



REFLECTIONS REFLECTIONS

/ NEWS 2018 /

ATILED®
Advanced Technology in Led



ATILED®

Advanced Technology in Led

ATILED: RIFLETTE LA VOSTRA IDEA DI LUCE!

ATILED è un brand che rappresenta la divisione tecnica di FABAS LUCE. Il nuovo catalogo **REFLECTIONS** è lo specchio del nostro modo di essere e di agire: **riflettere gli obiettivi dei nostri clienti proponendo le migliori soluzioni tecniche ed estetiche**. Un approccio che in pochi anni ha permesso ad ATILED di farsi apprezzare dal mercato, mettendo la firma su commesse di lavoro prestigiose, sia nel pubblico che nel commerciale. ATILED è ideazione, progettazione, prototipazione e testing, come unico obiettivo: rispecchiare la vostra idea di luce.

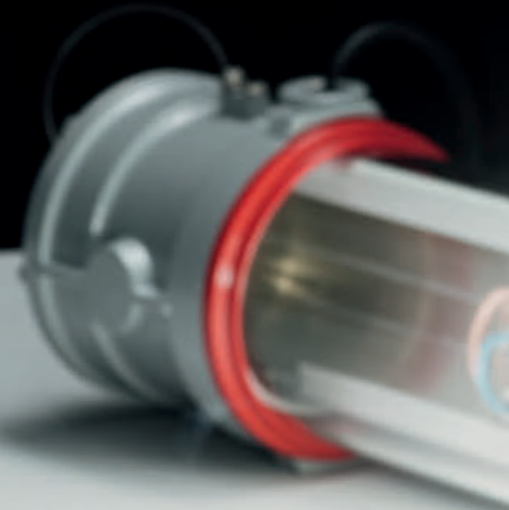
ATILED: REFLECTS YOUR IDEA OF LIGHT!

ATILED is a brand which represents FABAS LUCE technical division. The new **REFLECTIONS** catalogue is the mirror of our way of being and acting: **reflect the goals of our customers by proposing them the best technical and aesthetic solutions**. An approach that in a few years has allowed ATILED to be appreciated in the market, putting its signature on prestigious projects, both in public and commercial fields. ATILED is concept, design, prototyping and testing, with a unique goal: to reflect and respect your light idea.

ATILED: IHRE LICHTVORSTELLUNG ZU RESPEKTIEREN!

ATILED ist eine Marke, welche die technische Abteilung von FABAS LUCE repräsentiert. Der neue **REFLECTIONS**-Katalog ist der Spiegel unseres Seins und Handelns: **er berücksichtigt die Ziele unserer Kunden, indem wir ihnen die besten technischen und ästhetischen Lösungen vorschlagen**. Dieser Ansatz hat es ATILED innerhalb weniger Jahre erlaubt, aufgrund abgeschlossener prestigeträchtiger Projekte, sowohl im öffentlichen als auch im kommerziellen Bereich, auf dem Markt geschätzt zu werden. ATILED ist Konzept, Design, Prototyping und Test, mit einem einzigen Ziel: Ihre Lichtvorstellung zu reflektieren und zu respektieren.





EXPERIENCE

**LA GIUSTA LUCE È ESPERIENZA
PERFECT LIGHT IS EXPERIENCE
PERFEKTES LICHT IST ERFAHRUNG**



DESIGN

**LA GIUSTA LUCE È PROGETTO
PERFECT LIGHT IS DESIGN
PERFEKTES LICHT IST DESIGN**



TEAM

**LA GIUSTA LUCE È COMFORT
PERFECT LIGHT IS COMFORT
PERFEKTES LICHT BEINHALTET**



RESPECT FOR THE ENVIRONMENT

**LA GIUSTA LUCE È RISPARMIO
PERFECT LIGHT IS SAVING
PERFEKTES LICHT
BEINHALTET ENERGIE-UND
KOSTENEINSPARUNGEN**

ATILED mette al vostro servizio tutta l'esperienza maturata dall'ufficio tecnico interno per rispondere alle esigenze di progetto più diverse tra loro, anche quelle che ancora non conoscete. Il progetto della luce è strettamente legato all'architettura, non solo perchè ne determina il risultato, ma anche perchè incide sulle scelte estetiche e costruttive. Siamo accanto a voi, per aiutarvi a immaginare la vostra luce!

ATILED gives you all the experience gained by our lighting design department to meet the different requirements of projects, even those you might not even know. The lighting design is closely related to architecture, not only because of the final outcome, but also because it influences aesthetic and architectural choices. We are close to you, to help you to find your light!

ATILED unterstützt Sie mit der Erfahrung unserer Planungsabteilung um die individuellen Projektanforderungen zu erfüllen. Die Lichtplanung orientiert sich an der Architektur und Innenarchitektur um gemeinsam ein einzigartiges Design zu entwickeln. Wir helfen Ihnen, "Ihr Licht" zu finden!

L'ufficio tecnico ATILED è in grado di affiancarvi per sviluppare progetti completi, anche complessi, dall'abitazione al grande centro commerciale, dal negozio ai reparti ospedalieri, dall'illuminazione industriale a quella artistica, sia per interni che per esterni.

ATILED technical department is able to support you in developing complete projects, even in high complexity, from residential to largest shopping mall, from stores to hospital wards, from lighting industry to creative lighting, for both indoor and outdoor.

Planung Die technische Abteilung ATILED unterstützt Sie in der kompletten komplexen Projektentwicklung, in den Bereichen Wohnbau, Einkaufszentren, Einzelhandel und im Gesundheitswesen.

Un buon progetto garantisce un'installazione semplice e un lavoro svolto a regola d'arte per raggiungere il risultato atteso. Siamo accanto a voi nel progetto e rimaniamo con voi fino all'accensione per garantire la qualità del risultato finale e condividerne con voi la soddisfazione.

A good design ensures a well made work and easy installation to achieve the expected result. We are close to you while developing the project and we stay with you until lighting ensures the quality of the final result granting your final satisfaction.

Ein gutes Design beinhaltet eine einfache Installation um ein optimales Ergebnis zu erhalten. Wir unterstützen Sie während der gesamten Projektphasen um ein für Sie und uns vollkommen zufrieden stellendes Gesamtergebnis zu garantieren.

La giusta luce dove serve. Un buon progetto non vi garantisce solo un risultato estetico appagante ma la giusta luce garantisce il vostro risparmio in bolletta e ridurre i consumi significa rispettare l'ambiente in cui viviamo.

The right light where you need it. A good design ensures you not only a satisfying aesthetic result but it means saving in money. Reducing fuel consumption also means respect to the environment.

Das richtige Maß an Licht für die jeweilige Anforderung. Eine gute Planung sollte nicht nur ästhetischen Anforderungen genügen, Energie- und Kostenersparnis sind ebenfalls wichtige Bausteine einer guten Planung. Energiereduzierung bedeutet Umweltschutz.



FOOD & RETAIL



ARGOS 15W
page 6

BINARIO
TRACK
SCHIENE



ARGOS 20W
page 8

BINARIO
TRACK
SCHIENE



ARGOS 25W
page 10

BINARIO
TRACK
SCHIENE



ARGOS 40W
page 12

BINARIO
TRACK
SCHIENE



ARGOS 40W 25W
page 14

INCASSO
RECESSED
DECKENEINBAUVERSION



ARGOS 40W 25W
page 16

CESTELLO
BASKET
EINBAUGEHÄUSE

OPEN SPACE & OFFICE



TURNER 29W 54W
page 30

PLAFONIERA
CEILING
DECKENAUFBAUVERSION



TURNER 29W 54W
page 32

SOSPENSIONE
SUSPENSION
PENDELLEUCHE



TURNER 29W+15W
page 34

SOSPENSIONE BIEMISSIONE
SUSPENSION DOUBLE EMISSION
DOPPELPENDELLEUCHE



TURNER 29W 54W
page 36

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION
MIT RAHMEN



TURNER 29W 54W
page 38

INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION
RAHMENLOS



TURNER DARK
page 40

SOSPENSIONE
SUSPENSION
PENDELLEUCHE



TURES IP54 300X1200
page 54

INCASSO APPOGGIO
RECESSED BACKING
EINBAULEUCHE



GRANT
page 56

PROIETTORE
PROJECTOR
PROJEKTOR



GRANT
page 58

PROIETTORE
PROJECTOR
PROJEKTOR



GORDON 25W 50W
page 60

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION
MIT RAHMEN



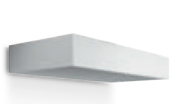
GORDON 25W 50W
page 62

INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION
RAHMENLOS



GORDON 25W 50W
page 64

PLAFONIERA
CEILING
DECKENAUFBAUVERSION



DIVA
page 78

LAMPADA DA PARETE
WALL LAMP
WANDELEUCHE



BAKU 20W
page 80

INCASSO
RECESSED
EINBAUVERSION



BAKU 30W
page 82

INCASSO
RECESSED
EINBAUVERSION

OUTDOOR



ZEUS 135
ZEUS 200
page 84

PROIETTORE
FLOODLIGHT
SCHEINWERFER



EGEO 105
EGEO 160
page 86

PROIETTORE
FLOODLIGHT
SCHEINWERFER



VIBO IP66
page 88

ANTIDIFLAGRANTI
EXPLOSION PROOF
EXPLOSIONSGESCHÜTZT



PAESTUM IP66
page 90

ANTIDIFLAGRANTI
EXPLOSION PROOF
EXPLOSIONSGESCHÜTZT



NIZZA
page 92

PROIETTORE
FLOODLIGHT
SCHEINWERFER



NIZZA RGB
page 94

PROIETTORE
FLOODLIGHT
SCHEINWERFER



ARGOS
page 18

CESTELLO
BASKET
EINBAUGEHÄUSE



ARGOS 40W
page 20

SOSPENSIONE
SUSPENSION
PENDELLEUCHTE



SOUND 1
page 22

INCASSO
RECESSED
DECKENEINBAUVERSION



SOUND 3
page 24

INCASSO
RECESSED
DECKENEINBAUVERSION



SOUND 5
page 26

INCASSO
RECESSED
DECKENEINBAUVERSION



SOUND 10
page 28

INCASSO
RECESSED
DECKENEINBAUVERSION



TURNER DARK
page 42

SOSPENSIONE BIEMISSIONE
SUSPENSION DOUBLE EMISSION
DOPPELPENDELLEUCHTE



TURES 600X600
page 44

INCASSO APPOGGIO
RECESSED BACKING
EINBAULEUCHTE



TURES 600X600
page 46

INCASSO CLIP IN
RECESSED CLIP IN
DECKENEINBAULEUCHTE CLIP IN



TURES IP54 600X600
page 48

INCASSO APPOGGIO
RECESSED BACKING
EINBAULEUCHTE



TURES 300X1200
page 50

INCASSO APPOGGIO
RECESSED BACKING
EINBAULEUCHTE



TURES 300X1200
page 52

INCASSO CLIP IN
RECESSED CLIP IN
DECKENEINBAULEUCHTE CLIP IN



GORDON 25W 50W
page 66

SOSPENSIONE
SUSPENSION
PENDELLEUCHTE



KEROS DARK IP65
page 68

INCASSO CLIP IN
RECESSED CLIP IN
DECKENEINBAULEUCHTE CLIP IN



KEROS DARK IP65 600X600
page 70

INCASSO CARTONGESSO
RECESSED DRYWALL
DECKENEINBAULEUCHTE
GIPSKARTONPLATTE



KEROS DARK IP65 300X1200
page 72

INCASSO CARTONGESSO
RECESSED DRYWALL
DECKENEINBAULEUCHTE
GIPSKARTONPLATTE



FEBE 10W IP65
page 74

INCASSO TONDO
ROUND RECESSED
RUNDE EINBAUVERSION



MOREA 10W IP65
page 76

INCASSO QUADRO
SQUARE RECESSED
QUADRATISCHE EINBAUVERSION

ACCESSORI - ACCESSORIES - ZUBEHÖR



LERICI
page 96

PROIETTORE
FLOODLIGHT
SCHEINWERFER



ALIMENTATORI
page 98-99

ALIMENTATORI
POWER SUPPLY
NETZGERÄT



GORDON
page 100

ACCESSORI PER GORDON
ACCESSORIES FOR GORDON
ZUBEHÖR FÜR GORDON



TURES
page 100

ACCESSORIO PER PLAFONIERA
ACCESSORY FOR CEILING LAMP
ZUBEHÖR FÜR DECKENLEUCHTE

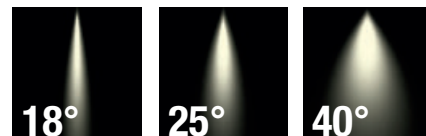


TURES
page 100

ACCESSORIO PER PLAFONIERA
ACCESSORY FOR CEILING LAMP
ZUBEHÖR FÜR DECKENLEUCHTE

6894 ARGOS 15W

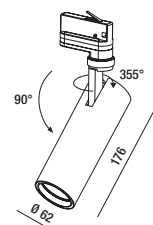
BINARIO / TRACK / SCHIENE



Proiettore per interni orientabile su entrambi gli assi con adattatore per binario trifase standard. Apparecchio realizzato in pressofusione di alluminio con alimentatore integrato. Gruppo ottico realizzato con led COB REAL COLOR ad altissima resa cromatica CRI ≥ 95 . Disponibile in varie potenze e varie aperture. Finitura bianca o nera, Warm e Natural White. Argos è un prodotto molto versatile, particolarmente adatto sia per gli spazi commerciali che artistici.

Indoor floodlight with adjustable axes and adapter for standard three-phase track. Device made of die-cast aluminum with integrated power supply. Optical unit realized with COB REAL COLOR LEDs with very high chromatic rendering CRI ≥ 95 . Available in different powers and openings. White or black finish, Warm and Natural White. Argos is a versatile product, particularly suitable for all types of installation from commercial to cultural areas.

Schwenkbare LED Leuchte 15W für 3-Phasenschiensystem mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥ 95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium. Inklusive Treiber. Farbe weiß oder schwarz, warmweiße oder neutrale Lichtfarbe, die Argos Serie läßt sich im kommerziellen und kulturellen Bereich einsetzen.



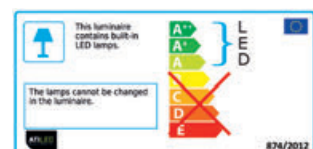


Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	15W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	0,64 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Ottica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6894-92-254	Bianco/White/Weiss	Warm Real Color	1350	18°	On/Off	95
6894-92-264	Nero/Black/Schwarz	Warm Real Color	1350	18°	On/Off	95
6894-92-354	Bianco/White/Weiss	Warm Real Color	1350	25°	On/Off	95
6894-92-364	Nero/Black/Schwarz	Warm Real Color	1350	25°	On/Off	95
6894-92-554	Bianco/White/Weiss	Warm Real Color	1350	40°	On/Off	95
6894-92-564	Nero/Black/Schwarz	Warm Real Color	1350	40°	On/Off	95
6894-94-254	Bianco/White/Weiss	Natural Real Color	1425	18°	On/Off	95
6894-94-264	Nero/Black/Schwarz	Natural Real Color	1425	18°	On/Off	95
6894-94-354	Bianco/White/Weiss	Natural Real Color	1425	25°	On/Off	95
6894-94-364	Nero/Black/Schwarz	Natural Real Color	1425	25°	On/Off	95
6894-94-554	Bianco/White/Weiss	Natural Real Color	1425	40°	On/Off	95
6894-94-564	Nero/Black/Schwarz	Natural Real Color	1425	40°	On/Off	95

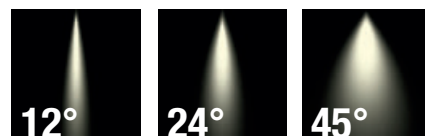
CE IP20 A 0,90 Kg L 80 x H 80 x P 290

GARANZIA
WARRANTY
GARANTIE



6893 ARGOS 20W

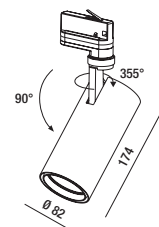
BINARIO / TRACK / SCHIENE



Proiettore per interni orientabile su entrambi gli assi con adattatore per binario trifase standard. Apparecchio realizzato in pressofusione di alluminio con alimentatore integrato. Gruppo ottico realizzato con led COB REAL COLOR ad altissima resa cromatica CRI ≥95. Disponibile in varie potenze e varie aperture. Finitura bianca o nera, Warm e Natural White. Argos è un prodotto molto versatile, particolarmente adatto sia per gli spazi commerciali che artistici.

Indoor floodlight with adjustable axes and adapter for standard three-phase track. Device made of die-cast aluminum with integrated power supply. Optical unit realized with COB REAL COLOR LEDs with very high chromatic rendering CRI ≥95. Available in different powers and openings. White or black finish, Warm and Natural White. Argos is a versatile product, particularly suitable for all types of installation from commercial to cultural areas.

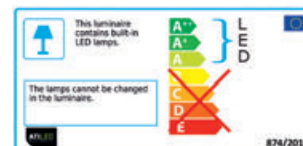
Schwenkbare LED Leuchte 20W für 3-Phasenschienensystem mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium. Inklusive Treiber. Farbe weiß oder schwarz, warmweiße oder neutrale Lichtfarbe, die Argos Serie läßt sich im kommerziellen und kulturellen Bereich einsetzen.



ON/OFF

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	20W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	0,85 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Ottica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6893-92-254	Bianco/White/Weiss	Warm Real Color	1800	12°	On/Off	95
6893-92-264	Nero/Black/Schwarz	Warm Real Color	1800	12°	On/Off	95
6893-92-354	Bianco/White/Weiss	Warm Real Color	1800	24°	On/Off	95
6893-92-364	Nero/Black/Schwarz	Warm Real Color	1800	24°	On/Off	95
6893-92-554	Bianco/White/Weiss	Warm Real Color	1800	45°	On/Off	95
6893-92-564	Nero/Black/Schwarz	Warm Real Color	1800	45°	On/Off	95
6893-94-254	Bianco/White/Weiss	Natural Real Color	1900	12°	On/Off	95
6893-94-264	Nero/Black/Schwarz	Natural Real Color	1900	12°	On/Off	95
6893-94-354	Bianco/White/Weiss	Natural Real Color	1900	24°	On/Off	95
6893-94-364	Nero/Black/Schwarz	Natural Real Color	1900	24°	On/Off	95
6893-94-554	Bianco/White/Weiss	Natural Real Color	1900	45°	On/Off	95
6893-94-564	Nero/Black/Schwarz	Natural Real Color	1900	45°	On/Off	95



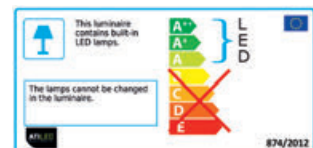


DALI

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	20W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	0,85 Kg

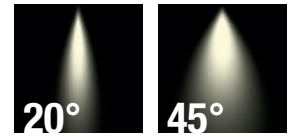
Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Ottica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6893-92-256	Bianco/White/Weiss	Warm Real Color	1800	12°	DALI	95
6893-92-266	Nero/Black/Schwarz	Warm Real Color	1800	12°	DALI	95
6893-92-356	Bianco/White/Weiss	Warm Real Color	1800	24°	DALI	95
6893-92-366	Nero/Black/Schwarz	Warm Real Color	1800	24°	DALI	95
6893-92-556	Bianco/White/Weiss	Warm Real Color	1800	45°	DALI	95
6893-92-566	Nero/Black/Schwarz	Warm Real Color	1800	45°	DALI	95
6893-94-256	Bianco/White/Weiss	Natural Real Color	1900	12°	DALI	95
6893-94-266	Nero/Black/Schwarz	Natural Real Color	1900	12°	DALI	95
6893-94-356	Bianco/White/Weiss	Natural Real Color	1900	24°	DALI	95
6893-94-366	Nero/Black/Schwarz	Natural Real Color	1900	24°	DALI	95
6893-94-556	Bianco/White/Weiss	Natural Real Color	1900	45°	DALI	95
6893-94-566	Nero/Black/Schwarz	Natural Real Color	1900	45°	DALI	95

CE IP20 L 290 x H 100 x P 100
GARANZIA 0,90 Kg
WARRANTY GARANTIE



6829 ARGOS 25W

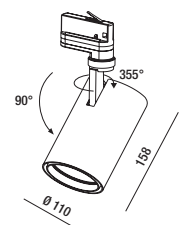
BINARIO / TRACK / SCHIENE



Proiettore LED orientabile ad alta resa cromatica ed alte prestazioni illuminotecniche per installazione su binario Eurostandard. ARGOS è un prodotto versatile adatto ad ogni tipo di installazione, dagli spazi commerciali agli spazi culturali. L'utilizzo di un COB REAL COLOR CRI ≥ 95 garantisce un' eccellente resa cromatica ed una particolare brillantezza. Il riflettore garantisce una elevata efficienza di sistema. Corpo in alluminio pressofuso dal design compatto e leggero.

Adjustable LED projector with high color rendering and performance for Eurostandard track installation. ARGOS is a versatile product suitable for all types of installation, from commercial to cultural areas. COB REAL COLOR CRI ≥ 95 guarantees an excellent color rendering and a particular brilliancy. The reflector guarantees high system efficiency. Die-cast aluminum frame and compact and light design.

Schwenkbare LED Leuchte 25W für 3-Phasenschienensystem mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥ 95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium. Inklusive Treiber.



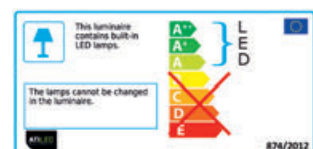


Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	25W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	1,00 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Ottica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6829-92-354	Bianco/White/Weiss	Warm Real Color	2200	20°	On/Off	95
6829-92-364	Nero/Black/Schwarz	Warm Real Color	2200	20°	On/Off	95
6829-92-554	Bianco/White/Weiss	Warm Real Color	2200	45°	On/Off	95
6829-92-564	Nero/Black/Schwarz	Warm Real Color	2200	45°	On/Off	95
6829-94-354	Bianco/White/Weiss	Natural Real Color	2400	20°	On/Off	95
6829-94-364	Nero/Black/Schwarz	Natural Real Color	2400	20°	On/Off	95
6829-94-554	Bianco/White/Weiss	Natural Real Color	2400	45°	On/Off	95
6829-94-564	Nero/Black/Schwarz	Natural Real Color	2400	45°	On/Off	95

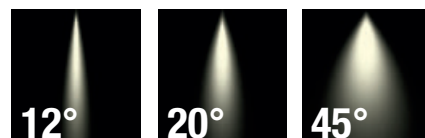
CE IP20 1,20 Kg L140 x H 140 x P 270

GARANZIA
WARRANTY
GARANTIE



6824 ARGOS 40W

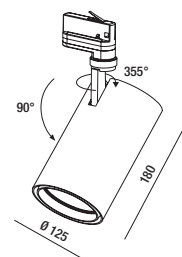
BINARIO / TRACK / SCHIENE



Proiettore LED orientabile ad alta resa cromatica ed alte prestazioni illuminotecniche per installazione su binario Eurostandard. ARGOS è un prodotto versatile adatto ad ogni tipo di installazione, dagli spazi commerciali agli spazi culturali. L'utilizzo di un COB REAL COLOR CRI ≥95 garantisce un'eccellente resa cromatica ed una particolare brillantezza. Il riflettore garantisce una elevata efficienza di sistema. Corpo in alluminio pressofuso dal design compatto e leggero.

Adjustable LED projector with high color rendering and performance for Eurostandard track installation. ARGOS is a versatile product suitable for all types of installation, from commercial to cultural areas. COB REAL COLOR CRI ≥95 guarantees an excellent color rendering and a particular brilliancy. The reflector guarantees high system efficiency. Die-cast aluminum frame and compact and light design.

Schwenkbare LED Leuchte 40W für 3-Phasenschienensystem mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium. Inklusive Treiber.



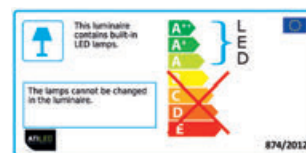
ON/OFF

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	1,70 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Ottica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6824-92-254	Bianco/White/Weiss	Warm Real Color	3600	12°	On/Off	95
6824-92-264	Nero/Black/Schwarz	Warm Real Color	3600	12°	On/Off	95
6824-92-354	Bianco/White/Weiss	Warm Real Color	3600	20°	On/Off	95
6824-92-364	Nero/Black/Schwarz	Warm Real Color	3600	20°	On/Off	95
6824-92-554	Bianco/White/Weiss	Warm Real Color	3600	45°	On/Off	95
6824-92-564	Nero/Black/Schwarz	Warm Real Color	3600	45°	On/Off	95
6824-94-254	Bianco/White/Weiss	Natural Real Color	3900	12°	On/Off	95
6824-94-264	Nero/Black/Schwarz	Natural Real Color	3900	12°	On/Off	95
6824-94-354	Bianco/White/Weiss	Natural Real Color	3900	20°	On/Off	95
6824-94-364	Nero/Black/Schwarz	Natural Real Color	3900	20°	On/Off	95
6824-94-554	Bianco/White/Weiss	Natural Real Color	3900	45°	On/Off	95
6824-94-564	Nero/Black/Schwarz	Natural Real Color	3900	45°	On/Off	95
6824-91-354	Bianco/White/Weiss	Speciale carne/Special for meat Spez Für Fleisch	2500	20°	On/Off	-
6824-91-554	Bianco/White/Weiss	Speciale carne/Special for meat Spez Für Fleisch	2500	45°	On/Off	-

CE IP20 L 140 x H 140 x P 300

GARANZIA
WARRANTY
GARANTIE 1,90 Kg





DALI

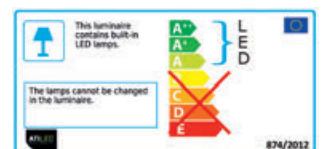
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	1,70 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Optica Optics Linse	Tipo di alimentatore Power pack type Power pack Typ	CRI TYP
6824-92-256	Bianco/White/Weiss	Warm Real Color	3600	12°	DALI	95
6824-92-266	Nero/Black/Schwarz	Warm Real Color	3600	12°	DALI	95
6824-92-356	Bianco/White/Weiss	Warm Real Color	3600	20°	DALI	95
6824-92-366	Nero/Black/Schwarz	Warm Real Color	3600	20°	DALI	95
6824-92-556	Bianco/White/Weiss	Warm Real Color	3600	45°	DALI	95
6824-92-566	Nero/Black/Schwarz	Warm Real Color	3600	45°	DALI	95
6824-94-256	Bianco/White/Weiss	Natural Real Color	3900	12°	DALI	95
6824-94-266	Nero/Black/Schwarz	Natural Real Color	3900	12°	DALI	95
6824-94-356	Bianco/White/Weiss	Natural Real Color	3900	20°	DALI	95
6824-94-366	Nero/Black/Schwarz	Natural Real Color	3900	20°	DALI	95
6824-94-556	Bianco/White/Weiss	Natural Real Color	3900	45°	DALI	95
6824-94-566	Nero/Black/Schwarz	Natural Real Color	3900	45°	DALI	95

CE IP20 L140 x H 140 x P 300

GARANZIA
WARRANTY
GARANTIE

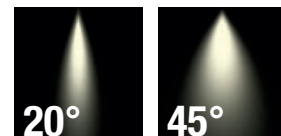
1,90 Kg



6824 ARGOS 40W

6829 ARGOS 25W

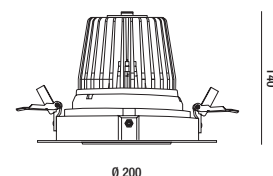
INCASSO / RECESSED / DECKENEINBAUVERSION



Incasso LED orientabile, giunto cardanico, ad alta resa cromatica ed alte prestazioni illuminotecniche. ARGOS è un prodotto versatile adatto ad ogni tipo di installazione, dagli spazi commerciali agli spazi culturali. L'utilizzo di un COB REAL COLOR CRI ≥ 95 garantisce un'eccellente resa cromatica ed una particolare brillantezza. Il riflettore garantisce una elevata efficienza di sistema. Corpo in alluminio pressofuso dal design compatto e leggero.

Adjustable recessed LED, gimbal, with high color rendering and performance. ARGOS is a versatile product suitable for all types of installation, from commercial to cultural areas. COB REAL COLOR CRI ≥ 95 guarantees an excellent color rendering and a particular brilliancy. The reflector guarantees high system efficiency. Die-cast aluminum frame and compact and light design.

Schwenkbare LED Leuchte mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥ 95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium.





Alimentazione
Power supply / Transformator 220-240V AC

Numero LED
LED number / Anzahl LED 1

Caratteristiche LED
LED characteristics / LED Merkmale COB

Fattore di potenza
Power factor / Leistungsfaktor >0,9

Tipo di alimentatore
Power pack type / Power pack Typ On/Off

Tipo di raffreddamento
Type of cooling / Kühlungsart Passivo / Passiv

Temperatura ambiente di funzionamento
Operating ambient temperature /
Betriebsumgebungstemperatur -20° +45°C

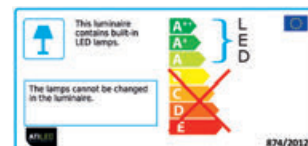
Driver
Driver / Treiber Incluso / Inklusiv

Peso netto
Net weight / Netto Gewicht 1,40 Kg

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Optica Optics Linse	CRI TYP	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom
6824-62-354	Bianco/White/Weiss	Warm Real Color	3600	20°	95	40W
6824-62-364	Nero/Black/Schwarz	Warm Real Color	3600	20°	95	40W
6824-62-554	Bianco/White/Weiss	Warm Real Color	3600	45°	95	40W
6824-62-564	Nero/Black/Schwarz	Warm Real Color	3600	45°	95	40W
6829-62-354	Bianco/White/Weiss	Warm Real Color	2200	20°	95	25W
6829-62-364	Nero/Black/Schwarz	Warm Real Color	2200	20°	95	25W
6829-62-554	Bianco/White/Weiss	Warm Real Color	2200	45°	95	25W
6829-62-564	Nero/Black/Schwarz	Warm Real Color	2200	45°	95	25W
6824-64-354	Bianco/White/Weiss	Natural Real Color	3900	20°	95	40W
6824-64-364	Nero/Black/Schwarz	Natural Real Color	3900	20°	95	40W
6824-64-554	Bianco/White/Weiss	Natural Real Color	3900	45°	95	40W
6824-64-564	Nero/Black/Schwarz	Natural Real Color	3900	45°	95	40W
6829-64-354	Bianco/White/Weiss	Natural Real Color	2400	20°	95	25W
6829-64-364	Nero/Black/Schwarz	Natural Real Color	2400	20°	95	25W
6829-64-554	Bianco/White/Weiss	Natural Real Color	2400	45°	95	25W
6829-64-564	Nero/Black/Schwarz	Natural Real Color	2400	45°	95	25W

CE IP20 0 175 1,70 Kg L210 x H 210 x P 190

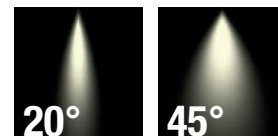
GARANZIA
WARRANTY
GARANTIE



6824 ARGOS 40W

6829 ARGOS 25W

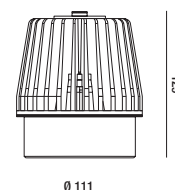
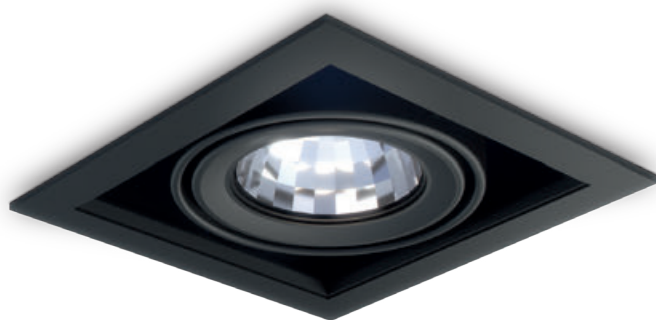
CESTELLO / BASKET / EINBAUGEHÄUSE



Incasso LED orientabile, giunto cardanico, ad alta resa cromatica ed alte prestazioni illuminotecniche per cestello. ARGOS è un prodotto versatile adatto ad ogni tipo di installazione, dagli spazi commerciali agli spazi culturali. L'utilizzo di un COB REAL COLOR CRI ≥ 95 garantisce un'eccellente resa cromatica ed una particolare brillantezza. Il riflettore garantisce una elevata efficienza di sistema. Corpo in alluminio pressofuso dal design compatto e leggero.

Adjustable recessed LED for basket, gimbal, with high color rendering and performance. ARGOS is a versatile product suitable for all types of installation, from commercial to cultural areas. COB REAL COLOR CRI ≥ 95 guarantees an excellent color rendering and a particular brilliancy. The reflector guarantees high system efficiency. Die-cast aluminum frame and compact and light design.

LED Deckeneinbauleuchte für zusätzliches Leuchtengehäuse, kardanisch schwenkbar. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥ 95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium.

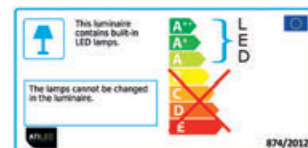




Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	1,30 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Optica Optics Linse	CRI TYP	Potenza tot. assorbita Total absorbed power Absolut aufgenommenener Strom
6824-72-354	Bianco/White/Weiss	Warm Real Color	3600	20°	95	40W
6824-72-364	Nero/Black/Schwarz	Warm Real Color	3600	20°	95	40W
6824-72-554	Bianco/White/Weiss	Warm Real Color	3600	45°	95	40W
6824-72-564	Nero/Black/Schwarz	Warm Real Color	3600	45°	95	40W
6829-72-354	Bianco/White/Weiss	Warm Real Color	2200	20°	95	25W
6829-72-364	Nero/Black/Schwarz	Warm Real Color	2200	20°	95	25W
6829-72-554	Bianco/White/Weiss	Warm Real Color	2200	45°	95	25W
6829-72-564	Nero/Black/Schwarz	Warm Real Color	2200	45°	95	25W
6824-74-354	Bianco/White/Weiss	Natural Real Color	3900	20°	95	40W
6824-74-364	Nero/Black/Schwarz	Natural Real Color	3900	20°	95	40W
6824-74-554	Bianco/White/Weiss	Natural Real Color	3900	45°	95	40W
6824-74-564	Nero/Black/Schwarz	Natural Real Color	3900	45°	95	40W
6829-74-354	Bianco/White/Weiss	Natural Real Color	2400	20°	95	25W
6829-74-364	Nero/Black/Schwarz	Natural Real Color	2400	20°	95	25W
6829-74-554	Bianco/White/Weiss	Natural Real Color	2400	45°	95	25W
6829-74-564	Nero/Black/Schwarz	Natural Real Color	2400	45°	95	25W

CE IP20 L210 x H 210 x P 190
GARANZIA 1.60 Kg
WARRANTY
GARANTIE



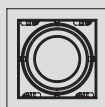
6660 ARGOS

CESTELLO / BASKET / EINBAUGEHÄUSE

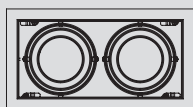
Struttura da incasso per una o due lampade orientabili.
Abbinabile ai prodotti ARGOS. Struttura in lamiera
disponibili in due colori.

Recessed frame for one or two adjustable lamps.
Could be matched with ARGOS item.
Metal frame, available in two colors.

Deckeneinbaugehäuse für ein oder zwei LED
Kardanleuchten, in zwei Farben erhältlich. Könnte mit
ARGOS Artikel kombiniert werden. Gehäuse aus Metall.



190



190



136



136

190

355



165x165 1,20 Kg



325x165 1,80 Kg

Codice
Article
Artikel

Colore
Color
Farbe

Luce
Light
Flammig

6660-50-031

Nero/Black/Schwarz

1 luce/1 light/1 flammig

6660-50-032

Nero/Black/Schwarz

2 luci/2 lights/2 flammig

6660-50-061

Bianco/White/Weiss

1 luce/1 light/1 flammig

6660-50-062

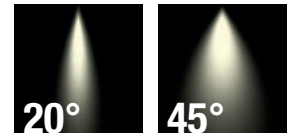
Bianco/White/Weiss

2 luci/2 lights/2 flammig



6824 ARGOS 40W

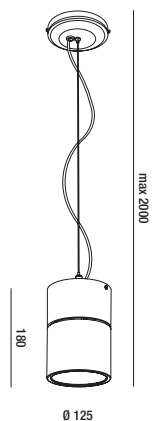
SOSPENSIONE / SUSPENSION / PENDELLEUCHTE



Sospensione LED ad alta resa cromatica ed alte prestazioni illuminotecniche. ARGOS è un prodotto versatile adatto ad ogni tipo di installazione, dagli spazi commerciale agli spazi culturali. L'utilizzo di un COB REAL COLOR CRI ≥ 95 garantisce un'eccellente resa cromatica ed una particolare brillantezza. Il riflettore garantisce una elevata efficienza di sistema. Corpo in alluminio pressofuso dal design compatto e leggero.

LED suspension with high color rendering and performance. ARGOS is a versatile product suitable for all types of installation, from commercial to cultural areas. COB REAL COLOR CRI ≥ 95 guarantees an excellent color rendering and a particular brilliancy. The reflector guarantees high system efficiency. Die-cast aluminum frame and compact and light design.

LED Pendelleuchte mit unterschiedlichen Lichtfarben und Ausstrahlungswinkel. Geeignet für Retail, Shops, Museen. Die COB REAL COLOR Technik mit hohem CRI ≥ 95 -Wert garantiert eine sehr gute Farbwiedergabe. Der Reflektor ermöglicht eine sehr hohe Effizienz. Gehäuse aus Aluminium.



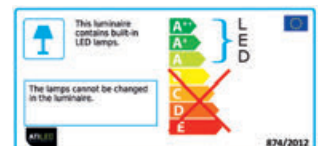


Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	1,80 Kg

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	Optica Optics Linse	CRI TYP
6824-42-354	Bianco/White/Weiss	Warm Real Color	3600	20°	95
6824-42-364	Nero/Black/Schwarz	Warm Real Color	3600	20°	95
6824-42-554	Bianco/White/Weiss	Warm Real Color	3600	45°	95
6824-42-564	Nero/Black/Schwarz	Warm Real Color	3600	45°	95
6824-44-354	Bianco/White/Weiss	Natural Real Color	3900	20°	95
6824-44-364	Nero/Black/Schwarz	Natural Real Color	3900	20°	95
6824-44-554	Bianco/White/Weiss	Natural Real Color	3900	45°	95
6824-44-564	Nero/Black/Schwarz	Natural Real Color	3900	45°	95

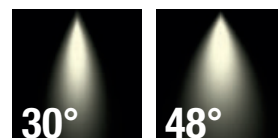
CE IP20 L140 x H 140 x P 270

GARANZIA
WARRANTY
GARANTIE



6891/6892 SOUND 1

INCASSO / RECESSED / DECKENEINBAUVERSION



Apparecchio miniaturizzato ad incasso rettangolare singolo o multivano. Corpo in pressofusione di alluminio; gruppo ottico arretrato in termoplastica. La struttura delle ottiche permette di evitare l'effetto puntiforme e permette di ottenere una distribuzione luminosa definita e circolare con emissione ad abbagliamento controllato. Disponibile nella versione con cornice o a raso, in varie potenze e aperture. Finitura bianca o nera, Warm e Natural White. Alimentatore da ordinare separatamente on/off o dimmerabile DALI. Ideale per illuminare spazi commerciali, domestici o culturali.

Miniaturized recessed single or multi-purpose appliance. Device made of die-cast aluminum; rear set in thermoplastic. Optical structure allows to avoid the punctiform effect and allows to obtain a defined and circular light distribution with controlled glare emission. Available with frame or frameless recessed, in different powers and openings. White or black finish, Warm and Natural White. Power supply on/off or dimmable DALI to be ordered separately. Perfect for lighting commercial, domestic or cultural areas.

Einbauleuchte mit minimalen Abmessungen, einfach oder mit mehreren LEDs bestückt. Aus gegossenem Aluminium und Thermoplastik. Die optische Einheit verhindert Punkteffekte und gewährleistet eine definierten Ausstrahlungswinkel mit kontrollierter Entblendung. Erhältlich mit Rahmen und rahmenlos mit unterschiedlichen Ausstrahlungswinkel und Leistung. Farbe weiß oder schwarz, Lichtfarbe warmweiss und neutralweiss. Konverter on/off oder DALI muss separat bestellt werden. Perfekt für Shops und Wohnraum.

6891 SOUND 1

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION MIT RAHMEN



6892 SOUND 1

INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION RAHMENLOS



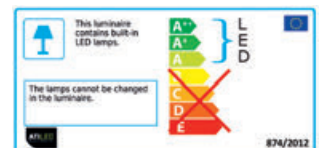


Alimentazione Power supply / Transformator	700mA
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	2W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
CRI TYP	92
Peso netto Net weight / Netto Gewicht	art. 6891 0,07 Kg art. 6892 0,15 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse
6891-12-356	Bianco/White/Weiss	Warm White	200	100	30°
6891-12-366	Nero/Black/Schwarz	Warm White	200	100	30°
6891-12-556	Bianco/White/Weiss	Warm White	200	100	48°
6891-12-566	Nero/Black/Schwarz	Warm White	200	100	48°
6891-14-356	Bianco/White/Weiss	Natural White	220	110	30°
6891-14-366	Nero/Black/Schwarz	Natural White	220	110	30°
6891-14-556	Bianco/White/Weiss	Natural White	220	110	48°
6891-14-566	Nero/Black/Schwarz	Natural White	220	110	48°
6892-12-366	Nero/Black/Schwarz	Warm White	200	100	30°
6892-12-566	Nero/Black/Schwarz	Warm White	200	100	48°
6892-14-366	Nero/Black/Schwarz	Natural White	220	110	30°
6892-14-566	Nero/Black/Schwarz	Natural White	220	110	48°

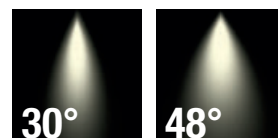


Alimentatori / Power supply / Netzgerät page 98



6891/6892 SOUND 3

INCASSO / RECESSED / DECKENEINBAUVERSION



Apparecchio miniaturizzato ad incasso rettangolare singolo o multivano. Corpo in pressofusione di alluminio; gruppo ottico arretrato in termoplastica. La struttura delle ottiche permette di evitare l'effetto puntiforme e permette di ottenere una distribuzione luminosa definita e circolare con emissione ad abbagliamento controllato. Disponibile nella versione con cornice o a raso, in varie potenze e aperture. Finitura bianca o nera, Warm e Natural White. Alimentatore da ordinare separatamente on/off o dimmerabile DALI. Ideale per illuminare spazi commerciali, domestici o culturali.

Miniaturized recessed single or multi-purpose appliance. Device made of die-cast aluminum; rear set in thermoplastic. Optical structure allows to avoid the punctiform effect and allows to obtain a defined and circular light distribution with controlled glare emission. Available with frame or frameless recessed, in different powers and openings. White or black finish, Warm and Natural White. Power supply on/off or dimmable DALI to be ordered separately. Perfect for lighting commercial, domestic or cultural areas.

Einbauleuchte mit minimalen Abmessungen, einfach oder mit mehreren LEDs bestückt. Aus gegossenem Aluminium und Thermoplastik. Die optische Einheit verhindert Punkteffekte und gewährleistet eine definierten Ausstrahlungswinkel mit kontrollierter Entblendung. Erhältlich mit Rahmen und rahmenlos mit unterschiedlichen Ausstrahlungswinkel und Leistung. Farbe weiß oder schwarz, Lichtfarbe warmweiss und neutralweiss. Konverter on/off oder DALI muss separat bestellt werden. Perfekt für Shops und Wohnraum.

6891 SOUND 3

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION MIT RAHMEN



6892 SOUND 3

INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION RAHMENLOS





Alimentazione Power supply / Transformator	700mA
Numero LED LED number / Anzahl LED	3
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	6W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
CRI TYP	92
Peso netto Net weight / Netto Gewicht	art. 6891 0,16 Kg art. 6892 0,3 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse
6891-32-356	Bianco/White/Weiss	Warm White	600	100	30°
6891-32-366	Nero/Black/Schwarz	Warm White	600	100	30°
6891-32-556	Bianco/White/Weiss	Warm White	600	100	48°
6891-32-566	Nero/Black/Schwarz	Warm White	600	100	48°
6891-34-356	Bianco/White/Weiss	Natural White	660	110	30°
6891-34-366	Nero/Black/Schwarz	Natural White	660	110	30°
6891-34-556	Bianco/White/Weiss	Natural White	660	110	48°
6891-34-566	Nero/Black/Schwarz	Natural White	660	110	48°
6892-32-366	Nero/Black/Schwarz	Warm White	600	100	30°
6892-32-566	Nero/Black/Schwarz	Warm White	600	100	48°
6892-34-366	Nero/Black/Schwarz	Natural White	660	110	30°
6892-34-566	Nero/Black/Schwarz	Natural White	660	110	48°



art.6891
L 130 x H 80 x P 80

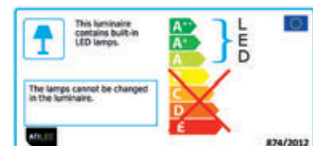
art.6892
L 110 x H 80 x P 110

OSRAM
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE
art.6891
0,21 Kg

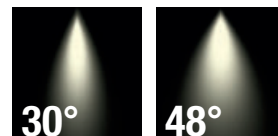
art.6892
0,36 Kg

Alimentatori / Power supply / Netzgerät page 98



6891/6892 SOUND 5

INCASSO / RECESSED / DECKENEINBAUVERSION



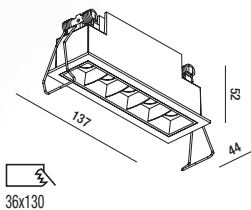
Apparecchio miniaturizzato ad incasso rettangolare singolo o multivano. Corpo in pressofusione di alluminio; gruppo ottico arretrato in termoplastica. La struttura delle ottiche permette di evitare l'effetto puntiforme e permette di ottenere una distribuzione luminosa definita e circolare con emissione ad abbagliamento controllato. Disponibile nella versione con cornice o a raso, in varie potenze e aperture. Finitura bianca o nera, Warm e Natural White. Alimentatore da ordinare separatamente on/off o dimmerabile DALI. Ideale per illuminare spazi commerciali, domestici o culturali.

Miniaturized recessed single or multi-purpose appliance. Device made of die-cast aluminum; rear set in thermoplastic. Optical structure allows to avoid the punctiform effect and allows to obtain a defined and circular light distribution with controlled glare emission. Available with frame or frameless recessed, in different powers and openings. White or black finish, Warm and Natural White. Power supply on/off or dimmable DALI to be ordered separately. Perfect for lighting commercial, domestic or cultural areas.

Einbauleuchte mit minimalen Abmessungen, einfach oder mit mehreren LEDs bestückt. Aus gegossenem Aluminium und Thermoplastik. Die optische Einheit verhindert Punkteffekte und gewährleistet eine definierten Ausstrahlungswinkel mit kontrollierter Entblendung. Erhältlich mit Rahmen und rahmenlos mit unterschiedlichen Ausstrahlungswinkel und Leistung. Farbe weiß oder schwarz, Lichtfarbe warmweiss und neutralweiss. Konverter on/off oder DALI muss separat bestellt werden. Perfekt für Shops und Wohnraum.

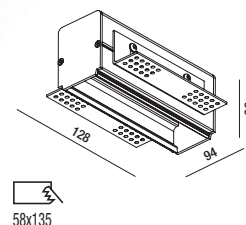
6891 SOUND 5

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION MIT RAHMEN



6892 SOUND 5

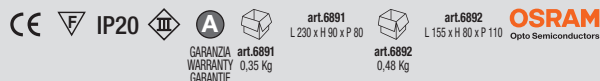
INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION RAHMENLOS





Alimentazione Power supply / Transformator	700mA
Numero LED LED number / Anzahl LED	5
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	10W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
CRI TYP	92
Peso netto Net weight / Netto Gewicht	art. 6891 0,26 Kg art. 6892 0,4 Kg

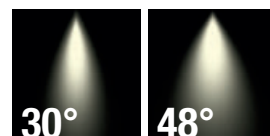
Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse
6891-52-356	Bianco/White/Weiss	Warm White	1000	100	30°
6891-52-366	Nero/Black/Schwarz	Warm White	1000	100	30°
6891-52-556	Bianco/White/Weiss	Warm White	1000	100	48°
6891-52-566	Nero/Black/Schwarz	Warm White	1000	100	48°
6891-54-356	Bianco/White/Weiss	Natural White	1100	110	30°
6891-54-366	Nero/Black/Schwarz	Natural White	1100	110	30°
6891-54-556	Bianco/White/Weiss	Natural White	1100	110	48°
6891-54-566	Nero/Black/Schwarz	Natural White	1100	110	48°
6892-52-366	Nero/Black/Schwarz	Warm White	1000	100	30°
6892-52-566	Nero/Black/Schwarz	Warm White	1000	100	48°
6892-54-366	Nero/Black/Schwarz	Natural White	1100	110	30°
6892-54-566	Nero/Black/Schwarz	Natural White	1100	110	48°



Alimentatori / Power supply / Netzgerät page 98

6891/6892 SOUND 10

INCASSO / RECESSED / DECKENEINBAUVERSION



Apparecchio miniaturizzato ad incasso rettangolare singolo o multivano. Corpo in pressofusione di alluminio; gruppo ottico arretrato in termoplastica. La struttura delle ottiche permette di evitare l'effetto puntiforme e permette di ottenere una distribuzione luminosa definita e circolare con emissione ad abbagliamento controllato. Disponibile nella versione con cornice o a raso, in varie potenze e aperture. Finitura bianca o nera, Warm e Natural White. Alimentatore da ordinare separatamente on/off o dimmerabile DALI. Ideale per illuminare spazi commerciali, domestici o culturali.

Miniaturized recessed single or multi-purpose appliance. Device made of die-cast aluminum; rear set in thermoplastic. Optical structure allows to avoid the punctiform effect and allows to obtain a defined and circular light distribution with controlled glare emission. Available with frame or frameless recessed, in different powers and openings. White or black finish, Warm and Natural White. Power supply on/off or dimmable DALI to be ordered separately. Perfect for lighting commercial, domestic or cultural areas.

Einbauleuchte mit minimalen Abmessungen, einfach oder mit mehreren LEDs bestückt. Aus gegossenem Aluminium und Thermoplastik. Die optische Einheit verhindert Punkteffekte und gewährleistet eine definierten Ausstrahlungswinkel mit kontrollierter Entblendung. Erhältlich mit Rahmen und rahmenlos mit unterschiedlichen Ausstrahlungswinkel und Leistung. Farbe weiß oder schwarz, Lichtfarbe warmweiss und neutralweiss. Konverter on/off oder DALI muss separat bestellt werden. Perfekt für Shops und Wohnraum.

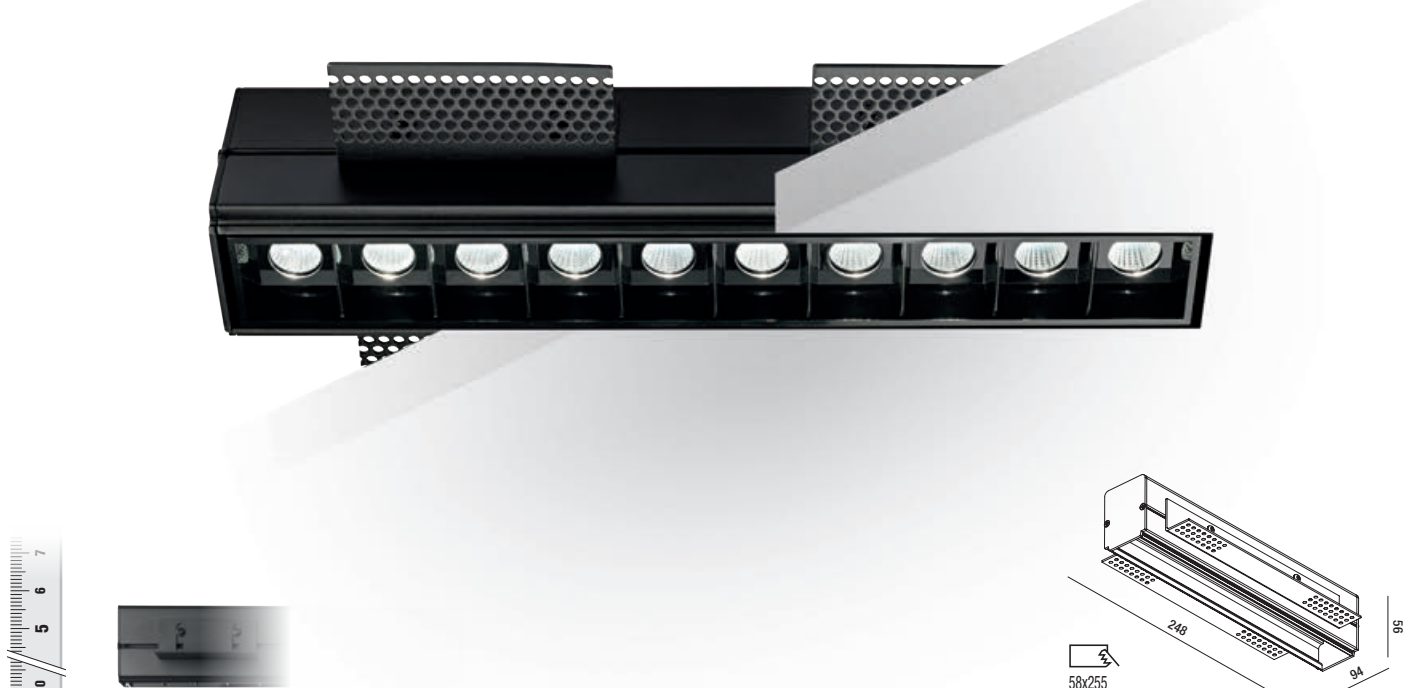
6891 SOUND 10

INCASSO CON BATTUTA
RECESSED WITH FRAME
DECKENEINBAUVERSION MIT RAHMEN



6892 SOUND 10

INCASSO A RASO
RECESSED FRAMELESS
DECKENEINBAUVERSION RAHMENLOS





Alimentazione Power supply / Transformator	700mA
Numero LED LED number / Anzahl LED	10
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	20W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
CRI TYP	92
Peso netto Net weight / Netto Gewicht	art. 6891 0,5 Kg art. 6892 0,76 Kg

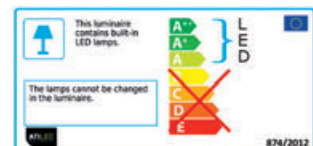
Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse
6891-92-356	Bianco/White/Weiss	Warm White	2000	100	30°
6891-92-366	Nero/Black/Schwarz	Warm White	2000	100	30°
6891-92-556	Bianco/White/Weiss	Warm White	2000	100	48°
6891-92-566	Nero/Black/Schwarz	Warm White	2000	100	48°
6891-94-356	Bianco/White/Weiss	Natural White	2200	110	30°
6891-94-366	Nero/Black/Schwarz	Natural White	2200	110	30°
6891-94-556	Bianco/White/Weiss	Natural White	2200	110	48°
6891-94-566	Nero/Black/Schwarz	Natural White	2200	110	48°
6892-92-366	Nero/Black/Schwarz	Warm White	2000	100	30°
6892-92-566	Nero/Black/Schwarz	Warm White	2000	100	48°
6892-94-366	Nero/Black/Schwarz	Natural White	2200	110	30°
6892-94-566	Nero/Black/Schwarz	Natural White	2200	110	48°



art.6891
L 345 x H 90 x P 90
GARANZIA
WARRANTY
GARANTEE
art.6891
0,62 Kg

art.6892
L 275 x H 80 x P 110
art.6892
0,88 Kg

Alimentatori / Power supply / Netzgerät page 98



6850 TURNER 29W

6850 TURNER 54W

PLAFONIERA / CEILING / DECKENAUFBAUVERSION



Profilo lineare componibile in alluminio estruso, con diffusore in policarbonato opale o microprismato. Disponibile nelle potenze 29W/m e 54W/m, warm white o natural white. Alimentatore integrato. Predisposto per essere installato a plafone o a parete (verticale e orizzontale). Disponibile a richiesta la versione dimmerabile e il modulo emergenza.

Modular linear profile in extruded aluminum, with opal or microprismatic polycarbonate diffuser. Available in 29W/m and 54W/m, warm white or natural white. Integrated power supply. Suitable to be installed on the ceiling or wall (vertical and horizontal). Dimmable version and emergency module are available on demand.

Modulares Linearprofil in Aluminium, mit opalem oder mikroprismatischem Diffusor, erhältlich in 29W/m und 54W/m, warmweisser oder neutralweisser Lichtfarbe. Konverter integriert für Decken /Wandaufbaumontage (vertikal oder horizontal). Dimmbare Ausführung und Notfallmodul sind auf Anfrage erhältlich.



56

77

LOW POWER

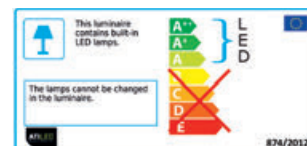
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	29W/m
Taglio Cut / Schneidbar	10 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,8 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6850-52-101	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6850-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6850-52-121	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6850-22-121	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6850-52-202	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6850-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6850-52-222	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6850-22-222	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6850-54-101	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6850-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6850-54-121	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6850-24-121	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6850-54-202	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6850-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6850-54-222	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI
6850-24-222	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI

CE IP40 UGR <19* OSRAM Opto Semiconductors



GARANZIA
WARRANTY
GARANTIE





HIGH POWER

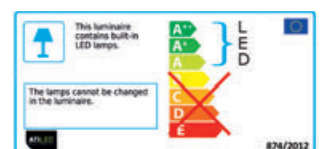
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	54W/m
Taglio Cut / Schneidbar	50 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,8 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6850-52-201	Bianco/White/Weiss	3000 K	4600	85	83	Prismatico/Prismatic/Prisma	On/Off
6850-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatico/Prismatic/Prisma	On/Off
6850-52-221	Bianco/White/Weiss	3000 K	4600	85	83	Prismatico/Prismatic/Prisma	DALI
6850-22-221	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatico/Prismatic/Prisma	DALI
6850-54-201	Bianco/White/Weiss	4000 K	4900	90	83	Prismatico/Prismatic/Prisma	On/Off
6850-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatico/Prismatic/Prisma	On/Off
6850-54-221	Bianco/White/Weiss	4000 K	4900	90	83	Prismatico/Prismatic/Prisma	DALI
6850-24-221	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatico/Prismatic/Prisma	DALI

CE IP40 UGR <19 **OSRAM**
Opto Semiconductors



GARANZIA
WARRANTY
GARANTIE



6847 TURNER 29W

6847 TURNER 54W

SOSPENSIONE / SUSPENSION / PENDELLEUCHE



Profilo lineare componibile in alluminio estruso, con diffusore in policarbonato opale o microprismato. Disponibile nelle potenze 29W/m e 54W/m, warm o natural white. Alimentatore integrato. Predisposto per essere installato a sospensione nella configurazione monoemissione. Completo di cavo di sospensione e alimentazione max 2m. Disponibile a richiesta la versione dimmerabile e il modulo emergenza.

Modular linear profile in extruded aluminum, with opal or microprismatic polycarbonate diffuser. Available in 29W/m and 54W/m, warm white or natural. Integrated power supply. Suitable to be installed as suspension in unidirectional configuration. Complete with suspension and power cable max 2m. Dimmable version and emergency module are available on demand.

Modulares Linearprofil in Aluminium, mit opalem oder mikroprismatischem Diffusor, erhältlich in 29W/m und 54W/m, warmweisser oder neutralweisser Lichtfarbe. Konverter integriert. Pendelleuchte inkl. Seilabhängung und Zuleitungskabel 2 Meter dimmbare Ausführung und Notfallmodul sind auf Anfrage erhältlich.



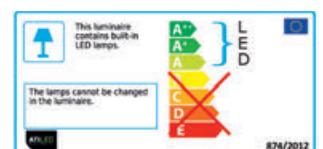
LOW POWER

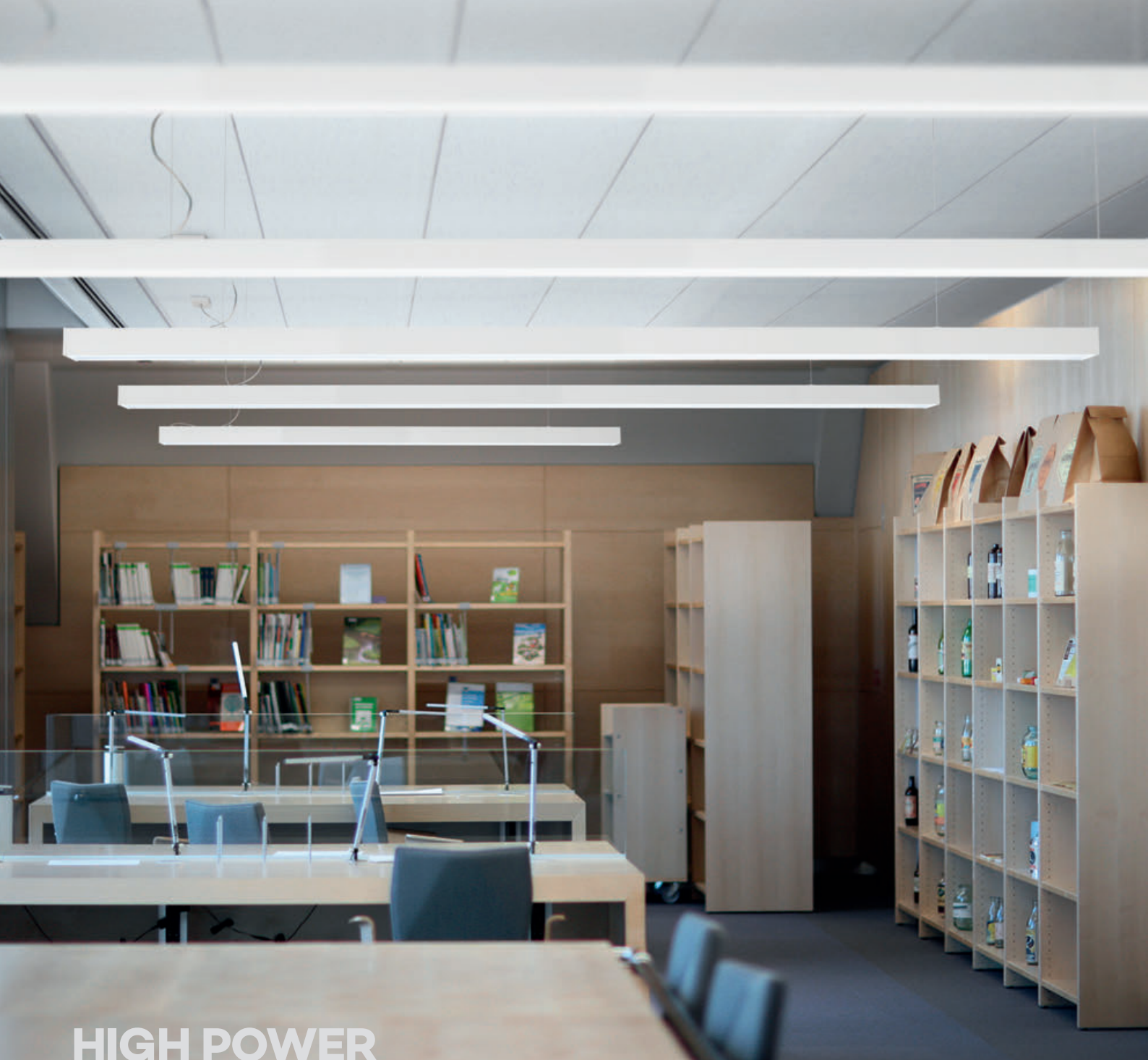
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	29W/m
Taglio Cut / Schneidbar	10 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6847-52-101	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6847-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6847-52-121	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6847-22-121	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6847-52-202	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6847-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6847-52-222	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6847-22-222	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6847-54-101	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6847-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6847-54-121	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6847-24-121	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6847-54-202	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6847-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6847-54-222	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI
6847-24-222	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI

CE ∇ IP40 \oplus UGR <19* OSRAM Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE



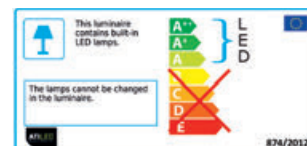


HIGH POWER

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	54W/m
Taglio Cut / Schneidbar	50 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6847-52-201	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6847-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6847-52-221	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6847-22-221	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6847-54-201	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6847-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6847-54-221	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI
6847-24-221	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI

CE IP40 UGR <19 **OSRAM**
Opto Semiconductors



6853 TURNER 29W+15W

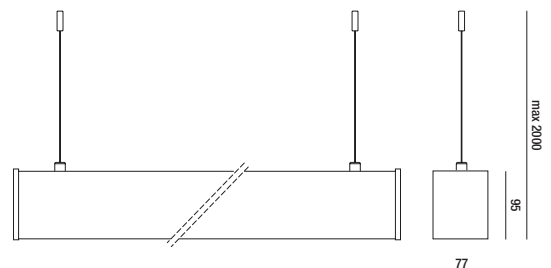
SOSPENSIONE BIEMISSIONE / SUSPENSION DOUBLE EMISSION / DOPPELPENDELLEUCHE



Profilo lineare componibile in alluminio estruso, con diffusore in policarbonato opale o microprismato. Disponibile nelle potenze 29W+15W/m, warm o natural white. Alimentatore integrato. Predisposto per essere installato a sospensione nella configurazione biemissione. Completo di cavo di sospensione e alimentazione max 2m. Disponibile a richiesta la versione dimmerabile e il modulo emergenza

Modular linear profile in extruded aluminum, with opal or microprismatic polycarbonate diffuser. Available in 29W+15W/m, warm white or natural. Integrated power supply. Suitable to be installed as suspension in the bidirectional configuration. Complete with suspension and power cable max 2m. Dimmable version and emergency module are available on demand.

Modulares Linearprofil in Aluminium, mit opalem oder mikroprismatischem Diffusor, mit Direkt- und Indirektlichttechnik erhältlich in 29W+15W/m, warmweißer oder neutralweißer Lichtfarbe, Konverter integriert. Pendelleuchte inkl. Seilabhangung und Zuleitungskabel 2 Meter dimmbare Ausführung und Notfallmodul sind auf Anfrage erhältlich.



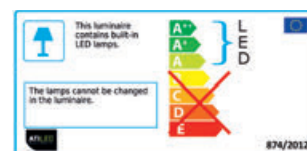


Alimentazione Power supply / Transformator	220-240V AC
Numero LED lato inferiore LED number / Anzahl LED	70 LED/m
Numero LED lato superiore LED number / Anzahl LED	140 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza tot. assorbita emissione diretta Direct total absorbed power / Direkt aufgenommener Strom	29W/m
Potenza tot. assorbita emissione indiretta Indirect total absorbed power / Indirekt aufgenommener Strom	15W/m
Taglio Cut / Schneidbar	10 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6853-52-101	Bianco/White/Weiss	3000 K	3160+1290	101	85	Opale/Opal/Opal	On/Off
6853-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160+1290	101	85	Opale/Opal/Opal	On/Off
6853-52-121	Bianco/White/Weiss	3000 K	3160+1290	101	85	Opale/Opal/Opal	DALI
6853-22-121	Alluminio/Aluminum/Aluminium	3000 K	3160+1290	101	85	Opale/Opal/Opal	DALI
6853-52-202	Bianco/White/Weiss	3000 K	3160+1290	101	85	*Prismatico/Prismatic/Prisma	On/Off
6853-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160+1290	101	85	*Prismatico/Prismatic/Prisma	On/Off
6853-52-222	Bianco/White/Weiss	3000 K	3160+1290	101	85	*Prismatico/Prismatic/Prisma	DALI
6853-22-222	Alluminio/Aluminum/Aluminium	3000 K	3160+1290	101	85	*Prismatico/Prismatic/Prisma	DALI
6853-54-101	Bianco/White/Weiss	4000 K	3440+1440	110	85	Opale/Opal/Opal	On/Off
6853-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440+1440	110	85	Opale/Opal/Opal	On/Off
6853-54-121	Bianco/White/Weiss	4000 K	3440+1440	110	85	Opale/Opal/Opal	DALI
6853-24-121	Alluminio/Aluminum/Aluminium	4000 K	3440+1440	110	85	Opale/Opal/Opal	DALI
6853-54-202	Bianco/White/Weiss	4000 K	3440+1440	110	85	*Prismatico/Prismatic/Prisma	On/Off
6853-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440+1440	110	85	*Prismatico/Prismatic/Prisma	On/Off
6853-54-222	Bianco/White/Weiss	4000 K	3440+1440	110	85	*Prismatico/Prismatic/Prisma	DALI
6853-24-222	Alluminio/Aluminum/Aluminium	4000 K	3440+1440	110	85	*Prismatico/Prismatic/Prisma	DALI

CE **OSRAM**
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE



6848 TURNER 29W

6848 TURNER 54W

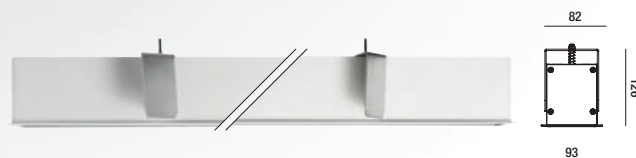


INCASSO CON BATTUTA / RECESSED WITH FRAME / DECKENEINBAUVERSION MIT RAHMEN

Profilo lineare componibile in alluminio estruso, con diffusore in policarbonato opale o microprismato. Disponibile nelle potenze 29W/m e 54W/m, warm white, o natural white. Alimentatore integrato. Predisposto per essere installato ad incasso (cartongesso) con battuta. Disponibile a richiesta la versione dimmerabile e il modulo emergenza.

Modular linear profile in extruded aluminum, with opal or microprismatic polycarbonate diffuser. Available in 29W/m and 54W/m, warm white or natural white. Integrated power supply. Suitable to be installed recessed (drywall) with frame. Dimmable version and emergency module are available on demand.

Modulares Linearprofil in Aluminium, mit opalem oder mikroprismatischem Diffusor, erhältlich in 29W/m und 54W/m, warmweisser oder neutralweisser Lichtfarber. Konverter integriert für Deckeneinbau (Gipskarton) mit Rahmen geeignet dimmbare Ausführung und Notfallmodul sind auf Anfrage erhältlich.



LOW POWER

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	29W/m
Taglio Cut / Schneidbar	10 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6848-52-101	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6848-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6848-52-121	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6848-22-121	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6848-52-202	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6848-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6848-52-222	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6848-22-222	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6848-54-101	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6848-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6848-54-121	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6848-24-121	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6848-54-202	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6848-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6848-54-222	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI
6848-24-222	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI

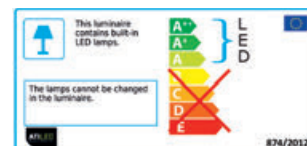
CE E IP40 UGR <19*



83 x L+20

OSRAM
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE





HIGH POWER

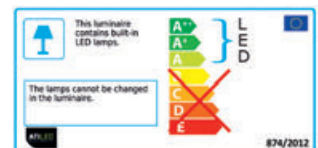
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	54W/m
Taglio Cut / Schneidbar	50 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6848-52-201	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6848-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6848-52-221	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6848-22-221	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6848-54-201	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6848-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6848-54-221	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI
6848-24-221	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI

CE IP40 UGR <19 83 x L+20

OSRAM
Opto Semiconductors

A
GARANZIA
WARRANTY
GARANTIE



6849 TURNER 29W

6849 TURNER 54W

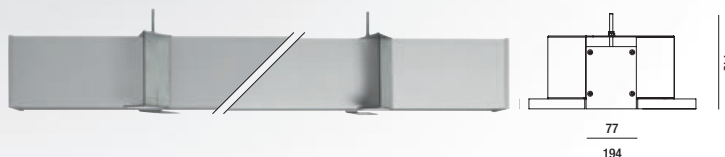
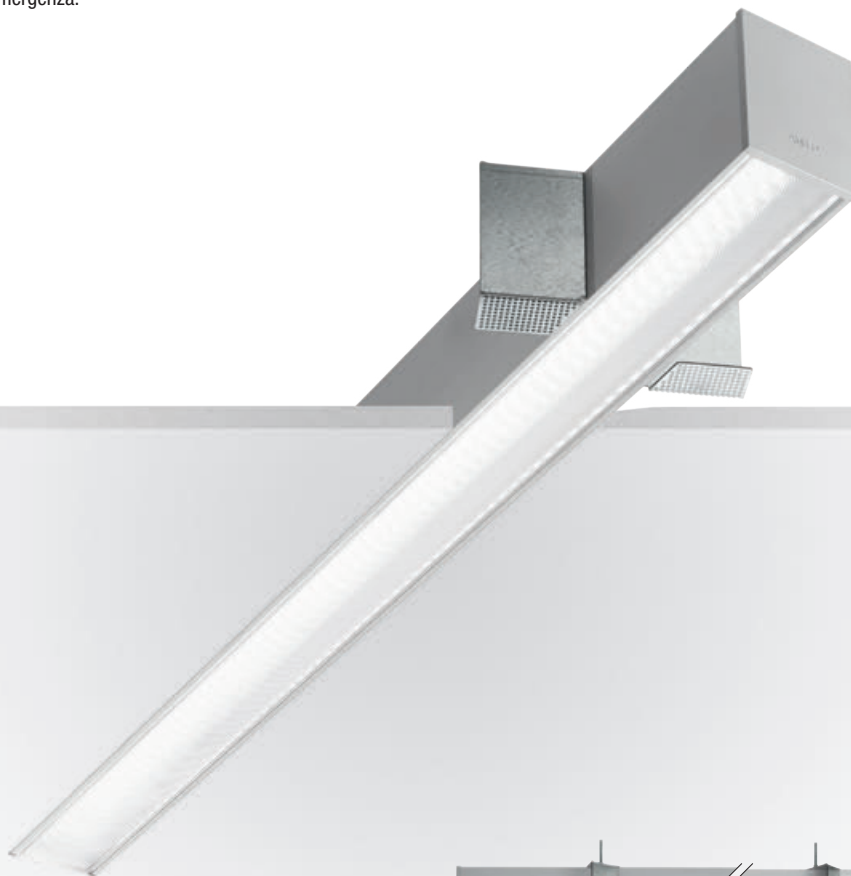


INCASSO A RASO / RECESSED FRAMELESS / DECKENEINBAUVERSION RAHMENLOS

Profilo lineare componibile in alluminio estruso, con diffusore in policarbonato opale o microprismato. Disponibile nelle potenze 29W/m e 54W/m, warm white o natural white. Alimentatore integrato. Predisposto per essere installato ad incasso a filo (cartongesso o muratura). Disponibile a richiesta la versione dimmerabile e il modulo emergenza.

Modular linear profile in extruded aluminum, with opal or microprismatic polycarbonate diffuser. Available in 29W/m and 54W/m, warm white or natural white. Integrated power supply. Suitable to be installed recessed frameless (drywall or masonry). Dimmable version and emergency module are available on demand.

Modulares Linearprofil in Aluminium, mit opalem oder mikroprismatischem Diffusor, erhältlich in 29W/m und 54W/m, warmweisser oder neutralweisser Lichtfarbe. Konverter integriert für Deckeneinbau rahmenlos (Gipskarton, Mauerwerk, Beton). Dimmbare Ausführung und Notfallmodul sind auf Anfrage erhältlich.



LOW POWER

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	29W/m
Taglio Cut / Schneidbar	10 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

Codice Article Artikel	Colore profilo Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6849-52-101	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6849-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	On/Off
6849-52-121	Bianco/White/Weiss	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6849-22-121	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	Opale/Opal/Opal	DALI
6849-52-202	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6849-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	On/Off
6849-52-222	Bianco/White/Weiss	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6849-22-222	Alluminio/Aluminum/Aluminium	3000 K	3160	109	85	*Prismatic/Prismatic/Prisma	DALI
6849-54-101	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6849-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	On/Off
6849-54-121	Bianco/White/Weiss	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6849-24-121	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	Opale/Opal/Opal	DALI
6849-54-202	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6849-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	On/Off
6849-54-222	Bianco/White/Weiss	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI
6849-24-222	Alluminio/Aluminum/Aluminium	4000 K	3440	118	85	*Prismatic/Prismatic/Prisma	DALI

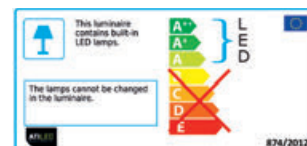
CE F IP40 UGR <19*



82 x L-15

OSRAM
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE





HIGH POWER

Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	54W/m
Taglio Cut / Schneidbar	50 cm
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temp. ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	3,950 Kg/m

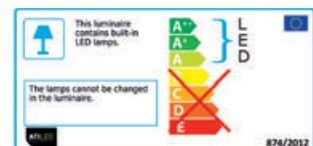
Codice Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor	Tipo di alimentatore Power pack type Power pack Typ
6849-52-201	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6849-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	On/Off
6849-52-221	Bianco/White/Weiss	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6849-22-221	Alluminio/Aluminum/Aluminium	3000 K	4600	85	83	Prismatic/Prismatic/Prisma	DALI
6849-54-201	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6849-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	On/Off
6849-54-221	Bianco/White/Weiss	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI
6849-24-221	Alluminio/Aluminum/Aluminium	4000 K	4900	90	83	Prismatic/Prismatic/Prisma	DALI

CE IP40 UGR <19

OSRAM
Opto Semiconductors

**GARANZIA
WARRANTY
GARANTIE**

82 x L+15



6924 TURNER DARK

SOSPENSIONE / SUSPENSION / PENDELLEUCHE



Sistema luminoso modulare a sospensione in estrusione di alluminio. Emissione diretta con ottica Darklight. Finitura bianca o alluminio satinato, Warm e Natural White. Alimentazione integrata on/off o DALI. Ideale per l'illuminazione degli spazi lavorativi di piccole o grandi dimensioni.

Modular suspension bright system in extruded aluminum. Direct emission with Darklight optics. White or satin aluminum finish, Warm and Natural White. Integrated power on/off or Dali. Perfect for lighting small or large work areas.

Modulare Pendelleuchte in Aluminium, direktes Licht mit Darklight Optik, weiß oder Aluminium, Lichtfarbe warmweiss oder neutralweiss. Integriertes Vorschaltgerät on/off oder DALI. Perfekt für die Ausleuchtung von Arbeitsbereichen.



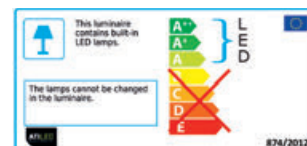
3000 K

Alimentazione Power supply / Transformator	220 - 240V AC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
CRI TYP	85
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lunghezza Length Länge	lm/ w@65°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Lumen	Tipo di alimentatore Power pack type Power pack Typ
6924-52-001	Bianco/White/Weiss	3000 K	1140	142	22W	3130	On/Off
6924-22-001	Alluminio/Aluminum/Aluminium	3000 K	1140	142	22W	3130	On/Off
6924-52-021	Bianco/White/Weiss	3000 K	1140	142	22W	3130	DALI
6924-22-021	Alluminio/Aluminum/Aluminium	3000 K	1140	142	22W	3130	DALI
6924-52-002	Bianco/White/Weiss	3000 K	1700	142	33W	4615	On/Off
6924-22-002	Alluminio/Aluminum/Aluminium	3000 K	1700	142	33W	4615	On/Off
6924-52-022	Bianco/White/Weiss	3000 K	1700	142	33W	4615	DALI
6924-22-022	Alluminio/Aluminum/Aluminium	3000 K	1700	142	33W	4615	DALI
6924-52-003	Bianco/White/Weiss	3000 K	2260	142	44W	6260	On/Off
6924-22-003	Alluminio/Aluminum/Aluminium	3000 K	2260	142	44W	6260	On/Off
6924-52-023	Bianco/White/Weiss	3000 K	2260	142	44W	6260	DALI
6924-22-023	Alluminio/Aluminum/Aluminium	3000 K	2260	142	44W	6260	DALI

CE IP40 UGR <19

GARANZIA
WARRANTY
GARANTIE



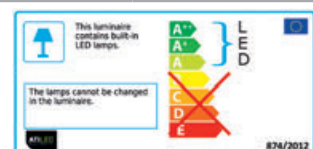


4000 K

Alimentazione Power supply / Transformator	220 - 240V AC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
CRI TYP	85
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lunghezza Length Länge	lm/ w@65°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommen Strom	Lumen	Tipo di alimentatore Power pack type Power pack Typ
6924-54-001	Bianco/White/Weiss	4000 K	1140	147	22W	3270	On/Off
6924-24-001	Alluminio/Aluminum/Aluminium	4000 K	1140	147	22W	3270	On/Off
6924-54-021	Bianco/White/Weiss	4000 K	1140	147	22W	3270	DALI
6924-24-021	Alluminio/Aluminum/Aluminium	4000 K	1140	147	22W	3270	DALI
6924-54-002	Bianco/White/Weiss	4000 K	1700	147	33W	4900	On/Off
6924-24-002	Alluminio/Aluminum/Aluminium	4000 K	1700	147	33W	4900	On/Off
6924-54-022	Bianco/White/Weiss	4000 K	1700	147	33W	4900	DALI
6924-24-022	Alluminio/Aluminum/Aluminium	4000 K	1700	147	33W	4900	DALI
6924-54-003	Bianco/White/Weiss	4000 K	2260	147	44W	6500	On/Off
6924-24-003	Alluminio/Aluminum/Aluminium	4000 K	2260	147	44W	6500	On/Off
6924-54-023	Bianco/White/Weiss	4000 K	2260	147	44W	6500	DALI
6924-24-023	Alluminio/Aluminum/Aluminium	4000 K	2260	147	44W	6500	DALI

CE IP40 UGR <19



6925 TURNER DARK

SOSPENSIONE BIEMISSIONE / SUSPENSION DOUBLE EMISSION / DOPPELPENDELLEUCHE



Sistema luminoso modulare a sospensione biemissione in estrusione di alluminio. Emissione diretta con ottica Darklight, indiretta diffusa. Finitura bianca o alluminio satinato, Warm e Natural White. Alimentazione integrata on/off o Dali. Ideale per l'illuminazione degli spazi lavorativi di piccole o grandi dimensioni.

Modular suspension bright system with biemission in extruded aluminum. Direct emission with Darklight optics. White or satin aluminum finish, Warm and Natural White. Integrated power on/off or Dali. Perfect for lighting small or large work areas.

Modulare Pendelleuchte in Aluminium, direktes Licht mit Darklight Optik, weiß oder Aluminium, Lichtfarbe warmweiss oder neutralweiss. Integriertes Vorschaltgerät on/off oder DALI. Perfekt für die Ausleuchtung von Arbeitsbereichen.



3000 K

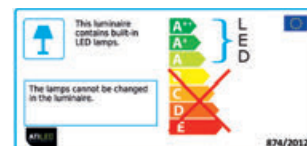
Alimentazione Power supply / Transformator	220 - 240V AC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lunghezza Length Länge	lm/ w@65°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Lumen	Tipo di alimentatore Power pack type Power pack Typ
6925-52-001	Bianco/White/Weiss	3000 K	1140	124	32W	3930	On/Off
6925-22-001	Alluminio/Aluminum/Aluminium	3000 K	1140	124	32W	3930	On/Off
6925-52-021	Bianco/White/Weiss	3000 K	1140	124	32W	3930	DALI
6925-22-021	Alluminio/Aluminum/Aluminium	3000 K	1140	124	32W	3930	DALI
6925-52-002	Bianco/White/Weiss	3000 K	1700	124	48W	5915	On/Off
6925-22-002	Alluminio/Aluminum/Aluminium	3000 K	1700	124	48W	5915	On/Off
6925-52-022	Bianco/White/Weiss	3000 K	1700	124	48W	5915	DALI
6925-22-022	Alluminio/Aluminum/Aluminium	3000 K	1700	124	48W	5915	DALI
6925-52-003	Bianco/White/Weiss	3000 K	2260	124	65W	8060	On/Off
6925-22-003	Alluminio/Aluminum/Aluminium	3000 K	2260	124	65W	8060	On/Off
6925-52-023	Bianco/White/Weiss	3000 K	2260	124	65W	8060	DALI
6925-22-023	Alluminio/Aluminum/Aluminium	3000 K	2260	124	65W	8060	DALI

CE F IP40 UGR <19



GARANZIA
WARRANTY
GARANTIE





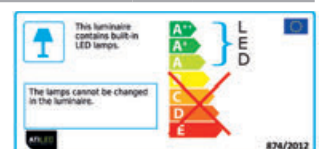
4000 K

Alimentazione Power supply / Transformator	220 - 240V AC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lunghezza Length Länge	lm/ w@65°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Lumen	Tipo di alimentatore Power pack type Power pack Typ
6925-54-001	Bianco/White/Weiss	4000 K	1140	129	32W	4110	On/Off
6925-24-001	Alluminio/Aluminum/Aluminium	4000 K	1140	129	32W	4110	On/Off
6925-54-021	Bianco/White/Weiss	4000 K	1140	129	32W	4110	DALI
6925-24-021	Alluminio/Aluminum/Aluminium	4000 K	1140	129	32W	4110	DALI
6925-54-002	Bianco/White/Weiss	4000 K	1700	129	48W	6260	On/Off
6925-24-002	Alluminio/Aluminum/Aluminium	4000 K	1700	129	48W	6260	On/Off
6925-54-022	Bianco/White/Weiss	4000 K	1700	129	48W	6260	DALI
6925-24-022	Alluminio/Aluminum/Aluminium	4000 K	1700	129	48W	6260	DALI
6925-54-003	Bianco/White/Weiss	4000 K	2260	129	65W	8390	On/Off
6925-24-003	Alluminio/Aluminum/Aluminium	4000 K	2260	129	65W	8390	On/Off
6925-54-023	Bianco/White/Weiss	4000 K	2260	129	65W	8390	DALI
6925-24-023	Alluminio/Aluminum/Aluminium	4000 K	2260	129	65W	8390	DALI

CE IP40 UGR <19

GARANZIA
WARRANTY
GARANTIE



6864 TURES 600X600

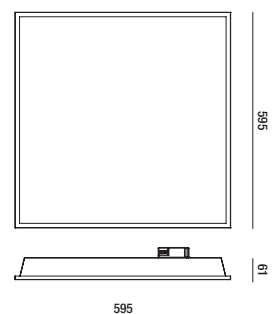
INCASSO APPOGGIO / RECESSED BACKING / EINBAULEUCHTE



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W. Finitura bianca, Warm e Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di aree asettiche in ambiente sanitario e ambienti lavorativi in genere.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W. White finish, Warm and Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät on/off oder DALI dimmbar erhältlich. Ideal für Bürobeleuchtung.





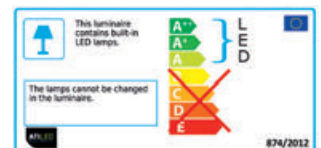
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3,00 Kg

UGR <19

 L 610 x H 660 x P 80
 3,6 Kg

 GARANZIA
 WARRANTY
 GARANTIE

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ
6864-02-015	Bianco/White/Weiss	Warm White	5050	126	On/Off
6864-02-055	Bianco/White/Weiss	Warm White	5050	126	DALI/Push
6864-02-065	Bianco/White/Weiss	Warm White	5050	126	1-10V
6864-04-015	Bianco/White/Weiss	Natural White	5400	135	On/Off
6864-04-055	Bianco/White/Weiss	Natural White	5400	135	DALI/Push
6864-04-065	Bianco/White/Weiss	Natural White	5400	135	1-10V



Accessori / Accessories / Zubehör page 100

6897 TURES 600X600

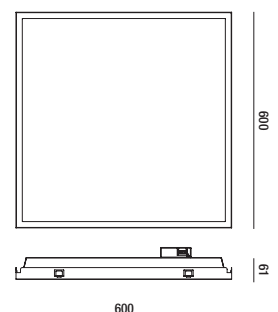
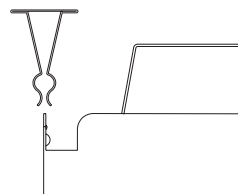
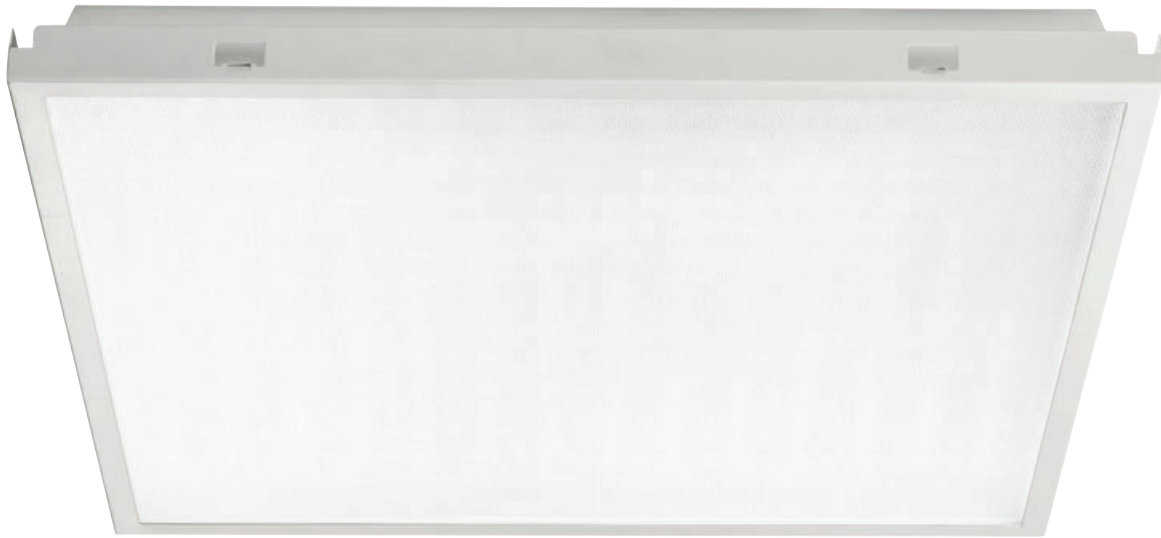
INCASSO CLIP IN / RECESSED CLIP IN / DECKENEINBAULEUCHTE CLIP IN



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W. Finitura bianca, Warm e Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di uffici, open space e per l'illuminazione generale di grandi aree.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W. White finish, Warm and Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät On/Off oder DALI dimmbar erhältlich. Ideal für Bürobeleuchtung.





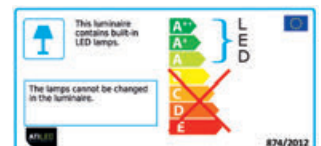
Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3,2 Kg

UGR <19

 L 610 x H 660 x P 80
 3,8 Kg

GARANZIA
 WARRANTY
 GARANTIE

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ
6897-02-015	Bianco/White/Weiss	Warm White	5050	126	On/Off
6897-02-055	Bianco/White/Weiss	Warm White	5050	126	DALI/Push
6897-02-065	Bianco/White/Weiss	Warm White	5050	126	1-10V
6897-04-015	Bianco/White/Weiss	Natural White	5400	135	On/Off
6897-04-055	Bianco/White/Weiss	Natural White	5400	135	DALI/Push
6897-04-065	Bianco/White/Weiss	Natural White	5400	135	1-10V



6865 TURES IP54 600X600

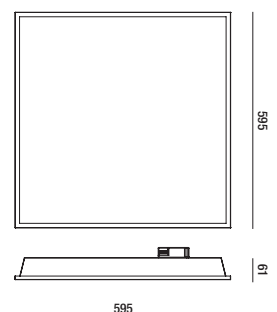
INCASSO APPOGGIO / RECESSED BACKING / EINBAULEUCHTE



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W IP54. Finitura bianca, Warm e Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di aree asettiche in ambiente sanitario e ambienti lavorativi in genere.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W IP54. White finish, Warm and Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät on/off oder DALI dimmbar erhältlich. Ideal für Bürobeleuchtung. Schutzklasse IP54.





Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3 Kg

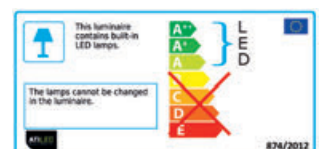




 UGR <19
 
 L 610 x H 660 x P 80
 3,6 Kg

GARANZIA
 WARRANTY
 GARANTIE

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ
6865-04-015	Bianco/White/Weiss	Natural White	5400	135	On/Off
6865-04-055	Bianco/White/Weiss	Natural White	5400	135	DALI/Push
6865-04-065	Bianco/White/Weiss	Natural White	5400	135	1-10V



Accessori / Accessories / Zubehör page 100

6864 TURES 300X1200

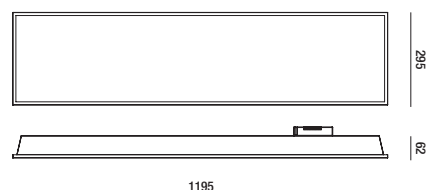
INCASSO APPOGGIO / RECESSED BACKING / EINBAULEUCHTE



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W. Finitura bianca, Warm e Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di uffici, open space e per l'illuminazione generale di grandi aree.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W. White finish, Warm and Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte 300x1200mm mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät on/off oder DALI dimmbar erhältlich. Ideal für Bürobeleuchtung.





Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3 Kg

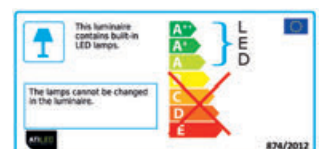
UGR <19

 3,8 Kg

 L 1220 x H 370 x P 80

GARANZIA
WARRANTY
GARANTIE

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Tipo di alimentatore Power pack type Power pack Typ
6864-02-715	Bianco/White/Weiss	Warm White	5050	126	On/Off
6864-02-755	Bianco/White/Weiss	Warm White	5050	126	DALI/Push
6864-02-765	Bianco/White/Weiss	Warm White	5050	126	1-10V
6864-04-715	Bianco/White/Weiss	Natural White	5400	135	On/Off
6864-04-755	Bianco/White/Weiss	Natural White	5400	135	DALI/Push
6864-04-765	Bianco/White/Weiss	Natural White	5400	135	1-10V



Accessori / Accessories / Zubehör page 100

6897 TURES 300X1200

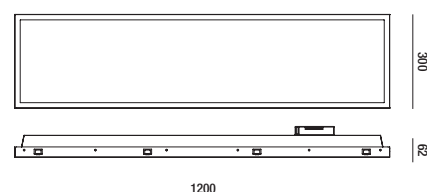
INCASSO CLIP IN / RECESSED CLIP IN / DECKENEINBAULEUCHTE CLIP IN



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W. Finitura bianca, Warm e Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di uffici, open space e per l'illuminazione generale di grandi aree.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W. White finish, Warm and Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte 300x1200mm mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät on/off oder DALI dimmbar erhältlich. Ideal für Bürobeleuchtung.





Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3,2 Kg

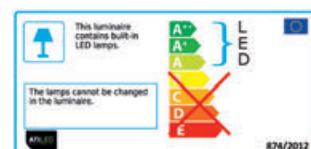
UGR <19

 4 Kg

 L 1220 x H 370 x P 80

GARANZIA
WARRANTY
GARANTIE

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Tipo di alimentatore Power pack type Power pack Typ
6897-02-715	Bianco/White/Weiss	Warm White	5050	126	On/Off
6897-02-755	Bianco/White/Weiss	Warm White	5050	126	DALI/Push
6897-02-765	Bianco/White/Weiss	Warm White	5050	126	1-10V
6897-04-715	Bianco/White/Weiss	Natural White	5400	135	On/Off
6897-04-755	Bianco/White/Weiss	Natural White	5400	135	DALI/Push
6897-04-765	Bianco/White/Weiss	Natural White	5400	135	1-10V



6865 TURES IP54 300X1200

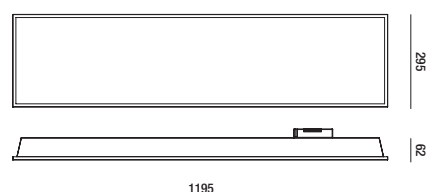
INCASSO APPOGGIO / RECESSED BACKING / EINBAULEUCHTE



Plafoniera ad emissione diretta per installazione ad incasso in appoggio, clip-in o a plafone con apposito accessorio. Vano ottico in metallo verniciato, schermo microprismato UGR<19, Mid power LED 40W IP54. Finitura bianca, Natural White. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di aree asettiche in ambiente sanitario e ambienti lavorativi in genere.

Direct emission ceiling lamp for recessed installation, stand-in or ceiling-mounted with special accessory. Optical compartment in painted metal, UGR<19 microprismatic shield, Mid power LED 40W IP54. White finish, Natural White. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices, open spaces and for general lighting in large areas.

Deckenleuchte 300x1200mm mit direktem Licht in Einbauversion, Clip-in, oder Deckenaufbauversion mit Sonderzubehör. Lackierte Metalloptik, mikroprismatischer Diffusor für UGR<19. Gehäusefarbe weiß. Mid-Power-LED 40W. Mit elektronischem Vorschaltgerät on/off oder DALI dimmbar erhältlich. Schutzklasse IP54.





Alimentazione Power supply / Transformator	220-240V AC
Numero LED LED number / Anzahl LED	210
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	40W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>83
Diffusore Diffuser / Diffusor	Prismatico Prismatic/Prisma
Peso netto Net weight / Netto Gewicht	3 Kg







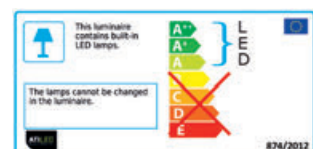
 UGR <19


 GARANZIA
WARRANTY
GARANTIE

3,8 Kg

L 1220 x H 370 x P 80

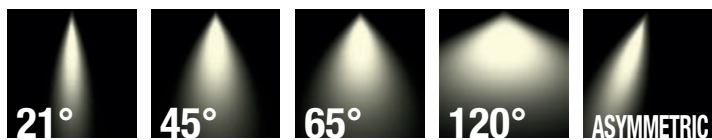
Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Tipo di alimentatore Power pack type Power pack Typ
6865-04-715	Bianco/White/Weiss	Natural White	5400	135	On/Off
6865-04-755	Bianco/White/Weiss	Natural White	5400	135	Dali/Push
6865-04-765	Bianco/White/Weiss	Natural White	5400	135	1-10V



Accessori / Accessories / Zubehör page 100

6835 GRANT

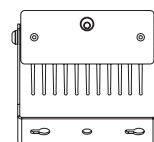
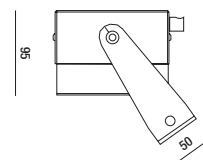
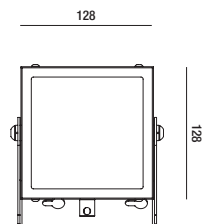
PROIETTORE / PROJECTOR / PROJEKTOR



Proiettore per interni ad alta efficienza, particolarmente adatto sia per aree funzionali che per l'illuminazione architettonale. Dispone di un'ampia gamma di ottiche ed è disponibile in due temperature di colore 3000K e 4000K, per soddisfare tutte le esigenze progettuali. Struttura in metallo. Apparecchio a 48V DC con possibilità di alimentazione remota.

Indoor projector with high efficiency, particularly suitable for illuminating functional areas and architectural lighting. It has a wide range of optics and is available in two color temperatures, 3000K and 4000K, to meet all design requirements. Metal frame. 48V DC appliance with the option of remote power.

LED Projektor für den Innenbereich. Mit unterschiedlichen Optiken erhältlich um jede Projektforderung zu erfüllen. Gehäuse in Metall. 48V Gleichstromgerät mit der Option der Fernbedienung.





Alimentazione Power supply / Transformator	48V DC
Numero LED LED number / Anzahl LED	4
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	46W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	2,00 Kg

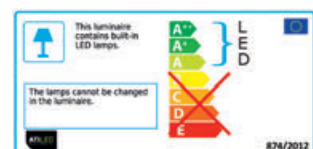
Code Article Artikel	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Ottica Optics Linse	CRI TYP
6835-12-024	Warm white	4900	107	Asimmetrica	80
6835-12-324	Warm white	4900	107	21°	80
6835-12-524	Warm white	4900	107	45°	80
6835-12-624	Warm white	4900	107	65°	80
6835-12-824	Warm white	4900	107	120°	80
6835-14-024	Natural white	5600	122	Asimmetrica	70
6835-14-324	Natural white	5600	122	21°	70
6835-14-524	Natural white	5600	122	45°	70
6835-14-624	Natural white	5600	122	65°	70
6835-14-824	Natural white	5600	122	120°	70

CE IP20 L 270 x H 180 x P 230

GARANZIA
WARRANTY
GARANTIE

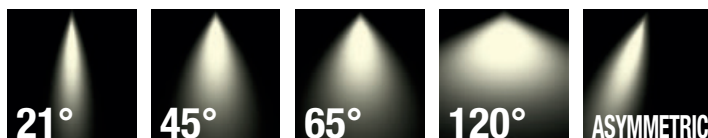
2,30 Kg

Alimentatori / Power supply / Netzgerät page 99



6835 GRANT

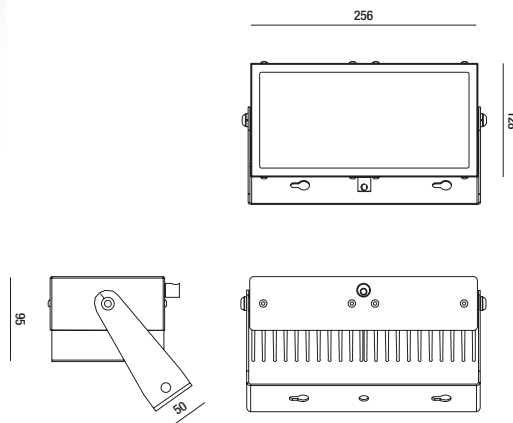
PROIETTORE / PROJECTOR / PROJEKTOR



Proiettore per interni ad alta efficienza, particolarmente adatto sia per aree funzionali che per l'illuminazione architettonale. Dispone di un'ampia gamma di ottiche ed è disponibile in due temperature di colore 3000K e 4000K, per soddisfare tutte le esigenze progettuali. Struttura in metallo. Apparecchio a 48V DC con possibilità di alimentazione remota.

Indoor projector with high efficiency, particularly suitable for illuminating functional areas and architectural lighting. It has a wide range of optics and is available in two color temperatures, 3000K and 4000K, to meet all design requirements. Metal frame. 48V DC appliance with the option of remote power.

LED Projektor für den Innenbereich. Mit unterschiedlichen Optiken erhältlich um jede Projektforderung zu erfüllen. Gehäuse in Metall. 48V Gleichstromgerät mit der Option der Fernbedienung.



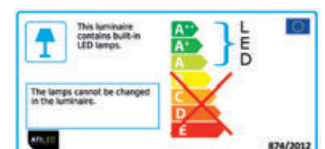


Alimentazione Power supply / Transformator	48V DC
Numero LED LED number / Anzahl LED	8
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	92W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	3,50 Kg

Code Article Artikel	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Ottica Optics Linse	CRI TYP
6835-22-024	Warm white	9800	107	Asimmetrica	80
6835-22-324	Warm white	9800	107	21°	80
6835-22-524	Warm white	9800	107	45°	80
6835-22-624	Warm white	9800	107	65°	80
6835-22-824	Warm white	9800	107	120°	80
6835-24-024	Natural white	11200	122	Asimmetrica	70
6835-24-324	Natural white	11200	122	21°	70
6835-24-524	Natural white	11200	122	45°	70
6835-24-624	Natural white	11200	122	65°	70
6835-24-824	Natural white	11200	122	120°	70

CE IP20 L.400 x H.230 x P.180
GARANZIA 3,80 Kg
WARRANTY
GARANTIE

Alimentatori / Power supply / Netzgerät page 99



6811 GORDON 25W

6811 GORDON 50W

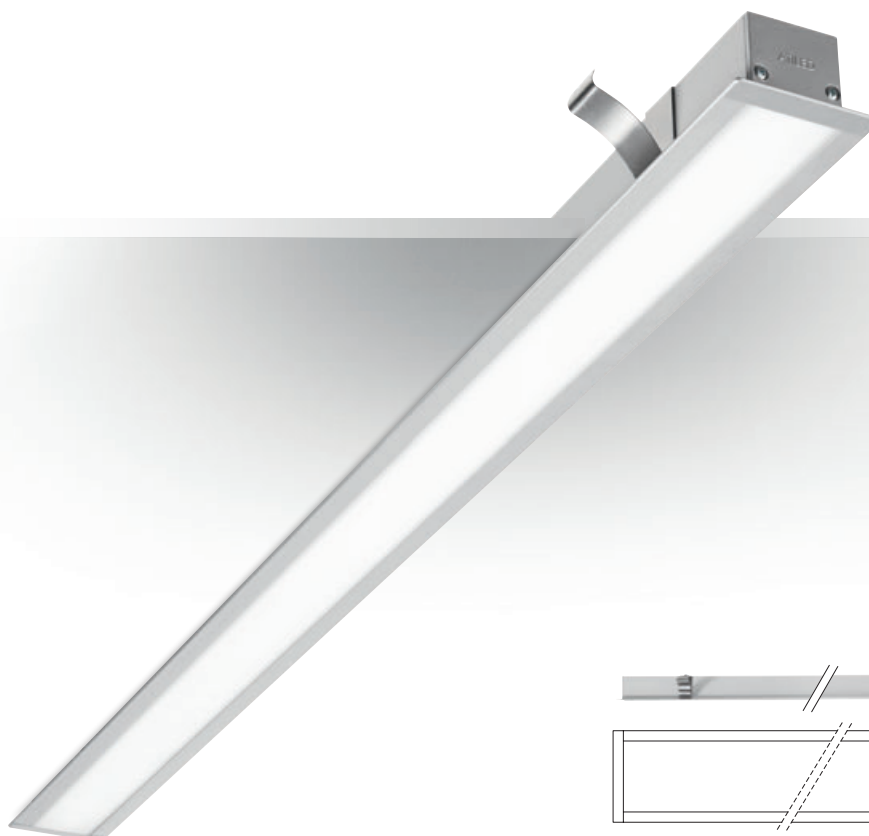


INCASSO CON BATTUTA / RECESSED WITH FRAME / DECKENEINBAUVERSION MIT RAHMEN

Lampada da incasso, particolarmente adatta all'illuminazione di percorsi e corridoi nella versione low power e di aree operative nella versione high power. La possibilità di variare la tipologia di schermo lo rende adatto sia ad installazioni espositive e commerciali (schermo opale), sia ad installazioni operative in uffici singoli o open space (schermo microprismatizzato). La compattezza del sistema garantisce la possibilità di incasso anche in controsoffitti particolarmente bassi o con presenza di altri impianti tecnologici.

Recessed lamp, particularly suitable for lighting paths and hallways in the low power version, as well as operating areas in the high power version. The possibility to change the screen type makes it suitable for both commercial display installations (opal screen) and for operations in individual offices or open space installations (microprismatic screen). The system compactness ensures the possibility to build-in in a very low false ceiling or in presence of other technological installations.

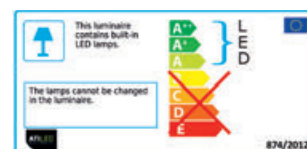
LED Deckeneinbauleuchten mit Rahmen, besonders geeignet für die Beleuchtung von Wegen und Gängen in der low Power Version und von größeren Flächen in der high Power Version. Durch verschiedene Diffusor Optiken ist sie sowohl für die Ausleuchtung von Shops oder Wegebereiche als auch für Büros und Arbeitsplatzbeleuchtung geeignet. Durch die kompakten Abmessung des Leuchtgehäuses ist sie für unterschiedliche Einbausituationen geeignet.



LOW POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	25W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / Nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	10 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6811-52-101	Bianco/White/Weiss	3000 K	3160	126	85	Opale/Opal/Opal
6811-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Opale/Opal/Opal
6811-52-202	Bianco/White/Weiss	3000 K	3160	126	85	Prismatic/Prismatic/Prisma
6811-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Prismatic/Prismatic/Prisma
6811-54-101	Bianco/White/Weiss	4000 K	3440	137	85	Opale/Opal/Opal
6811-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Opale/Opal/Opal
6811-54-202	Bianco/White/Weiss	4000 K	3440	137	85	Prismatic/Prismatic/Prisma
6811-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Prismatic/Prismatic/Prisma
6811-56-101	Bianco/White/Weiss	RGB	-	-	-	Opale/Opal/Opal
6811-26-101	Alluminio/Aluminum/Aluminium	RGB	-	-	-	Opale/Opal/Opal

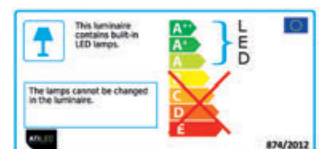




HIGH POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / bsolut aufgenommen Strom	50W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / Nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	50 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6811-52-201	Bianco/White/Weiss	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6811-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6811-54-201	Bianco/White/Weiss	4000 K	4900	115	98	Prismatic/Prismatic/Prisma
6811-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	115	98	Prismatic/Prismatic/Prisma



6812 GORDON 25W

6812 GORDON 50W



INCASSO A RASO / RECESSED FRAMELESS / DECKENEINBAUVERSION OHNE RAHMEN

Lampada da incasso, particolarmente adatta all'illuminazione di percorsi e corridoi nella versione low power e di aree operative nella versione high power. La possibilità di variare la tipologia di schermo lo rende adatto sia ad installazioni espositive e commerciali (schermo opale), sia ad installazioni operative in uffici singoli o open space (schermo microprismatizzato). La compattezza del sistema garantisce la possibilità di incasso anche in controsoffitti particolarmente bassi o con presenza di altri impianti tecnologici.

Recessed lamp, particularly suitable for lighting paths and hallways in the low power version, as well as operating areas in the high power version. The possibility to change the screen type makes it suitable for both commercial display installations (opal screen) and for operations in individual offices or open space installations (microprismatic screen). The system compactness ensures the possibility to build-in in a very low false ceiling or in presence of other technological installations.

LED Deckeneinbauleuchten rahmenlos, besonders geeignet für die Beleuchtung von Wegen und Gängen in der low Power Version und von größeren Flächen in der high Power Version. Durch verschiedene Diffusor Optiken ist sie sowohl für die Ausleuchtung von Shops oder Wegebereiche als auch für Büros und Arbeitsplatzbeleuchtung geeignet. Durch die kompakten Abmessung des Leuchtengehäuses ist sie für unterschiedliche Einbausituationen geeignet.



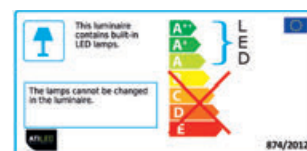
LOW POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	25W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	10 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6812-52-101	Bianco/White/Weiss	3000 K	3160	126	85	Opale/Opal/Opal
6812-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Opale/Opal/Opal
6812-52-202	Bianco/White/Weiss	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6812-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6812-54-101	Bianco/White/Weiss	4000 K	3440	137	85	Opale/Opal/Opal
6812-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Opale/Opal/Opal
6812-54-202	Bianco/White/Weiss	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6812-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6812-56-101	Bianco/White/Weiss	RGB	-	-	-	Opale/Opal/Opal
6812-26-101	Alluminio/Aluminum/Aluminium	RGB	-	-	-	Opale/Opal/Opal



Accessori / Accessories / Zubehör page 100

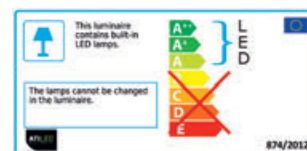




HIGH POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	50W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	50 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6812-52-201	Bianco/White/Weiss	3000 K	4600	110	92	Prismatico/Prismatic/Prisma
6812-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	110	92	Prismatico/Prismatic/Prisma
6812-54-201	Bianco/White/Weiss	4000 K	4900	115	98	Prismatico/Prismatic/Prisma
6812-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	115	98	Prismatico/Prismatic/Prisma



Accessori / Accessories / Zubehör page 100

6813 GORDON 25W

6813 GORDON 50W

PLAFONIERA / CEILING / DECKENAUFBAUVERSION



Plafoniera particolarmente adatta all'illuminazione di percorsi e corridoi nella versione low power e di aree operative nella versione high power. La possibilità di variare la tipologia di schermo la rende adatta sia ad installazioni espositive e commerciali (schermo opale), sia ad installazioni operative in uffici singoli o open space (schermo microprismatizzato). Tappo testata in pressofusione di alluminio.

Ceiling lamp particularly suitable for lighting paths and hallways in the low power version, as well as operating areas in the high power version. The possibility to change the screen type makes it suitable for both commercial display installations (opal screen) and for operations in individual offices or open space installations (microprismatic screen). Die-cast aluminum end-caps.

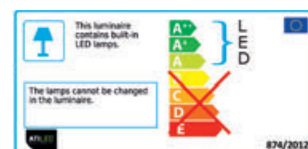
LED Deckenaufbauleuchte, besonders geeignet für die Beleuchtung von Wegen und Gängen in der low Power Version und von größeren Flächen in der high Power Version. Durch verschiedene Diffusor Optiken ist sie sowohl für die Ausleuchtung von Shops oder Wegebereiche als auch für Büros und Arbeitsplatzbeleuchtung geeignet. Durch die kompakten Abmessung des Leuchtgehäuses ist sie für unterschiedliche Einbausituationen geeignet. Endkappe, Aluminiumdruckguss.



LOW POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommen Strom	25W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	10 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6813-52-101	Bianco/White/Weiss	3000 K	3160	126	85	Opale/Opal/Opal
6813-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Opale/Opal/Opal
6813-52-202	Bianco/White/Weiss	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6813-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6813-54-101	Bianco/White/Weiss	4000 K	3440	137	85	Opale/Opal/Opal
6813-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Opale/Opal/Opal
6813-54-202	Bianco/White/Weiss	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6813-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6813-56-101	Bianco/White/Weiss	RGB	-	-	-	Opale/Opal/Opal
6813-26-101	Alluminio/Aluminum/Aluminium	RGB	-	-	-	Opale/Opal/Opal

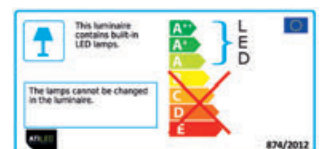




HIGH POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	50W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	50 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6813-52-201	Bianco/White/Weiss	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6813-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6813-54-201	Bianco/White/Weiss	4000 K	4900	115	98	Prismatic/Prismatic/Prisma
6813-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	115	98	Prismatic/Prismatic/Prisma



6814 GORDON 25W

6814 GORDON 50W

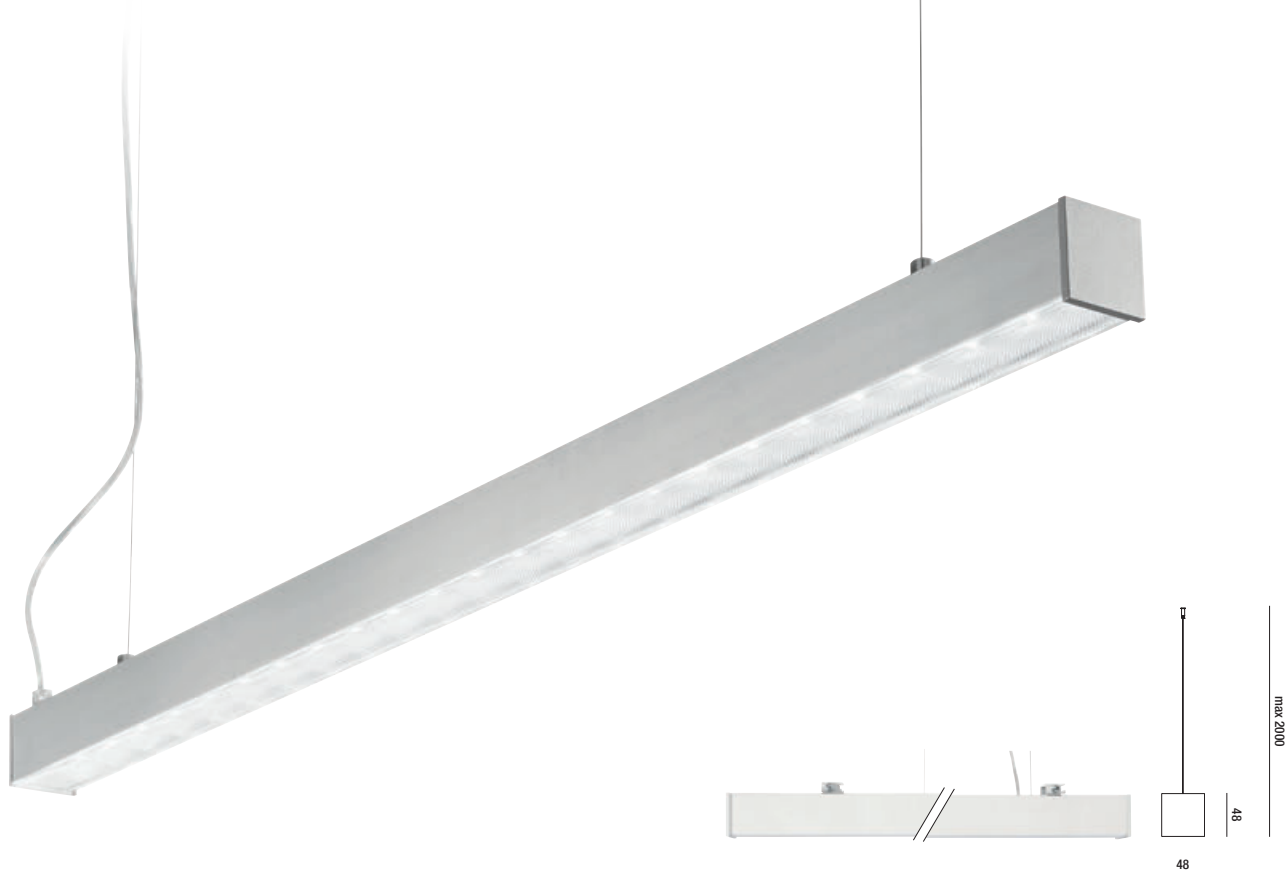
SOSPENSIONE / SUSPENSION / PENDELLEUCHTE



Sospensione a luce diretta per ambienti open o con impianti a vista. Adatta sia per spazi commerciali che operativi, Gordon porta la luce dove serve, avendo la possibilità di progettare il lightscape degli ambienti con la massima libertà. La leggerezza del sistema consente a Gordon di integrarsi in modo discreto ma efficace anche in ambienti con geometrie complesse o con soffitti decorati. Testata in pressofusione di alluminio.

Unidirectional suspension, suitable for high environments or with presence of both commercial and operational installations, Gordon brings light where you need it. It lets you the possibility to design the lightscapes of the environments with freedom. The lightness of the system allows Gordon to integrate discreetly but incisively in complex geometries or with decorated ceilings of the environments. Die-cast aluminum end-caps.

LED Profilpendelleuchte mit Direkt-Lichttechnik zur Erzeugung unterschiedlicher Lichtbilder und Lichtstimmungen. Das Design der Leuchte ermöglicht eine sehr gute Integration in unterschiedliche innenarchitektonische Konzepte. Endkappe, Aluminiumdruckguss.



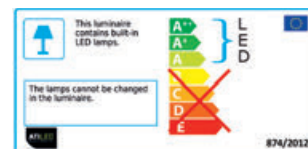
LOW POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	70 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	25W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	10 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6814-52-101	Bianco/White/Weiss	3000 K	3160	126	85	Opale/Opal/Opal
6814-22-101	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Opale/Opal/Opal
6814-52-202	Bianco/White/Weiss	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6814-22-202	Alluminio/Aluminum/Aluminium	3000 K	3160	126	85	Prismatico/Prismatic/Prisma
6814-54-101	Bianco/White/Weiss	4000 K	3440	137	85	Opale/Opal/Opal
6814-24-101	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Opale/Opal/Opal
6814-54-202	Bianco/White/Weiss	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6814-24-202	Alluminio/Aluminum/Aluminium	4000 K	3440	137	85	Prismatico/Prismatic/Prisma
6814-56-101	Bianco/White/Weiss	RGB	-	-	-	Opale/Opal/Opal
6814-26-101	Alluminio/Aluminum/Aluminium	RGB	-	-	-	Opale/Opal/Opal



GARANZIA
WARRANTY
GARANTIE

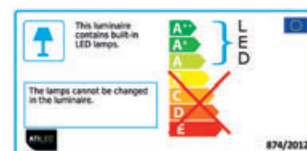




HIGH POWER

Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	24 LED/m
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	50W/m
Tipo di alimentatore Power pack type / Power pack Typ	page 99
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	1,9 Kg/m
Taglio Cut / Schneidbar	50 cm

Code Article Artikel	Colore profilo Extruded color Extrudierte Farbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	CRI TYP	Diffusore Diffuser Diffusor
6814-52-201	Bianco/White/Weiss	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6814-22-201	Alluminio/Aluminum/Aluminium	3000 K	4600	110	92	Prismatic/Prismatic/Prisma
6814-54-201	Bianco/White/Weiss	4000 K	4900	115	98	Prismatic/Prismatic/Prisma
6814-24-201	Alluminio/Aluminum/Aluminium	4000 K	4900	115	98	Prismatic/Prismatic/Prisma



6736 KEROS DARK IP65

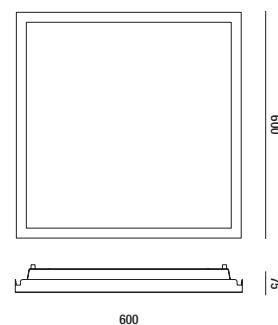
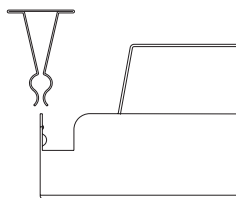
INCASSO CLIP IN / RECESSED CLIP IN / DECKENEINBAULEUCHTE CLIP IN



Incasso in metallo e policarbonato con ottica Dark, ideale per l'illuminazione di aree operative. L'alto grado di protezione la rende particolarmente adatta per locali asettici, chimici e alimentari. Studiata per controsoffitti clip-in.

Metal and polycarbonate with optic dark. Suitable for illuminating operating areas. The high protection degree makes it particularly suitable for aseptic rooms, chemicals and food. Designed for false-ceiling clip-in.

Deckeneinbauleuchte für die Beleuchtung von Kliniken, Operationsbereiche, Intensivmedizin, Chemischen Laboratorien, Lebensmittel laboratorien Und Sterilräume geeignet. Metallrahmen, transparenter Prisma Diffusor. Farbe weiß.

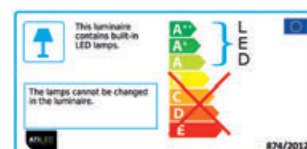




Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	24
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	45W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	7,50 Kg
Diffusore Diffuser / Diffusor	Prismatico Prismatic / Prisma
CRI TYP	83

L 650 x H 150 x P 650 9,50 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ	Dimensioni Dimensions Maße
6736-02-015	Bianco/White/Weiss	3000 K	4900	110	On/Off	600 x 600 mm
6736-02-035	Bianco/White/Weiss	3000 K	4900	110	Dimm. 1-10V	600 x 600 mm
6736-02-055	Bianco/White/Weiss	3000 K	4900	110	DALI	600 x 600 mm
6736-04-015	Bianco/White/Weiss	4000 K	5200	115	On/Off	600 x 600 mm
6736-04-035	Bianco/White/Weiss	4000 K	5200	115	Dimm. 1-10V	600 x 600 mm
6736-04-055	Bianco/White/Weiss	4000 K	5200	115	DALI	600 x 600 mm



6707 KEROS DARK IP65 600X600

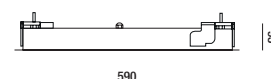
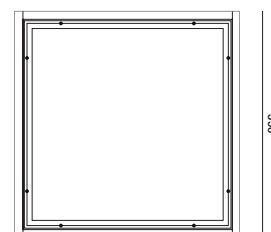
INCASSO CARTONGESSO
RECESSED DRYWALL
DECKENEINBAULEUCHE GIPSKARTONPLATTE



Incasso in metallo e policarbonato con ottica dark, ideale per l'illuminazione di aree operative. L'alto grado di protezione la rende particolarmente adatta per locali asettici, chimici e alimentari. Studiata per controsoffitti in cartongesso (lastra).

Metal and polycarbonate with optic dark. Suitable for illuminating operating areas. The high protection degree makes it particularly suitable for aseptic rooms, chemicals and food. Designed for drywall false-ceiling.

Deckeneinbauleuchte in Schutzklasse IP 65 mit Dark-Optik für die Bereiche Medizin, Chemie und Lebensmittelproduktion. Farbe weiß.





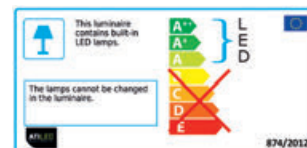
Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	24
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	45W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	6,50 Kg
Diffusore Diffuser / Diffusor	Prismatico Prismatic / Prisma
CRI TYP	83

L 650 x H 150 x P 650

OSRAM
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ	Dimensioni Dimensions Maße
6707-02-005	Bianco/White/Weiss	3000 K	4900	110	On/Off	590 x 590 mm
6707-02-035	Bianco/White/Weiss	3000 K	4900	110	Dimm. 1-10V	590 x 590 mm
6707-02-055	Bianco/White/Weiss	3000 K	4900	110	DALI	590 x 590 mm
6707-04-005	Bianco/White/Weiss	4000 K	5200	115	On/Off	590 x 590 mm
6707-04-035	Bianco/White/Weiss	4000 K	5200	115	Dimm. 1-10V	590 x 590 mm
6707-04-055	Bianco/White/Weiss	4000 K	5200	115	DALI	590 x 590 mm



6740 KEROS DARK IP65 300X1200

INCASSO CARTONGESSO
RECESSED DRYWALL
DECKENEINBAULEUCHTE GIPSKARTONPLATTE



Incasso in metallo e policarbonato con ottica dark, ideale per l'illuminazione di aree operative. L'alto grado di protezione la rende particolarmente adatta per locali asettici, chimici e alimentari. Per controsoffitti in cartongesso (lastra).

Metal and polycarbonate with optic dark. Suitable for illuminating operating areas. The high protection degree makes it particularly suitable for aseptic rooms, chemicals and food. Designed for drywall false-ceiling.

Deckenleuchte für die Beleuchtung von Kliniken, Operationsbereiche, Intensivmedizin, chemischen Laboratorien, Lebensmittel laboratorien und Sterilräume geeignet. Metallrahmen/transparenter Prisma Diffusor. Farbe weiß.



308



95

1205



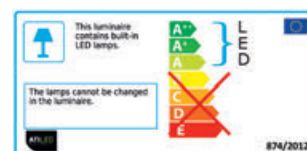
Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	24
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	45W
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
Peso netto Net weight / Netto Gewicht	6,50 Kg
Diffusore Diffuser / Diffusor	Prismatico Prismatic / Prisma
CRI TYP	83

CE IP65 UGR <19 L 1020 x H 370 x P 270
 285 x 1180 8,00 Kg

OSRAM
Opto Semiconductors

GARANZIA
WARRANTY
GARANTIE

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ	Dimensioni Dimensions Maße
6740-02-005	Bianco/White/Weiss	3000 K	4900	110	On/Off	308 x 1205mm
6740-02-035	Bianco/White/Weiss	3000 K	4900	110	Dimm. 1-10V	308 x 1205mm
6740-02-055	Bianco/White/Weiss	3000 K	4900	110	DALI	308 x 1205mm
6740-04-005	Bianco/White/Weiss	4000 K	5200	115	On/Off	308 x 1205mm
6740-04-035	Bianco/White/Weiss	4000 K	5200	115	Dimm. 1-10V	308 x 1205mm
6740-04-055	Bianco/White/Weiss	4000 K	5200	115	DALI	308 x 1205mm



6913 FEBE 10W IP65

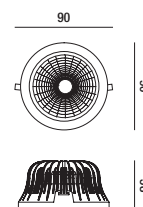
INCASSO TONDO / ROUND RECESSED / RUNDE EINBAUVERSION



Apparecchio ad incasso circolare di dimensioni compatte IP65. Corpo in pressofusione di alluminio, schermo opale. Led 10W Warm e Natural White, finitura bianca. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione generale, per gli ambienti umidi e per l'illuminazione domestica.

Circular recessed IP65 appliance with compact dimensions. Body in die-cast aluminum, opal screen. Led 10W Warm and Natural White, white finish. Electronic power supply on/off or dimmable DALI included. Perfect for general lighting, for wet rooms and for home lighting.

Runde Einbauleuchte mit kompakten Abmessungen in Schutzklasse IP65, Gehäuse aus Aluminium, opale Abdeckung. LED 10W warmweiss oder neutralweiss, Leuchte weiß lackiert. Elektronischer Konverter on/off oder DALI erhältlich. Perfekt für Allgemeinbeleuchtung in Feuchträumen und Wohnhäusern.





Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Potenza tot. assorbita Total absorbed power / Absolut aufgenommener Strom	10W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-10° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	80
Peso netto Net weight / Netto Gewicht	0,2 Kg

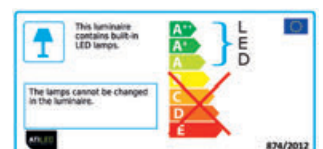
Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	Tipo di alimentatore Power pack type Power pack Typ	Ottica Optics Linse
6913-12-954	Bianco/White/Weiss	Warm white	800	80	On/Off	Opale/Opal/Opal
6913-14-954	Bianco/White/Weiss	Natural white	850	85	On/Off	Opale/Opal/Opal







 L 115 x H 115 x P 75
 GARANZIA 0 82
 WARRANTY 0,23 kg
 GARANTIE



6914 MOREA 10W IP65

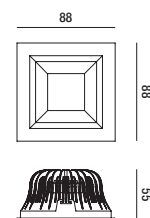
INCASSO QUADRO / SQUARE RECESSED / QUADRATISCHE EINBAUVERSION



Apparecchio ad incasso quadrato di dimensioni compatte IP65. Corpo in pressofusione di alluminio, schermo opale. Led 10W Warm e Natural White, finitura bianca. Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione generale, per gli ambienti umidi e per l'illuminazione domestica.

Square recessed IP65 appliance with compact dimensions. Body in die-cast aluminum, opal screen. Led 10W Warm and Natural White, white finish. Electronic power supply on/off or dimmable DALI included. Perfect for general lighting, for wet rooms and for home lighting.

Quadratische Einbauleuchte mit kompakten Abmessungen in Schutzklasse IP65, Gehäuse aus Aluminium, opale Abdeckung. LED 10W warmweiss oder neutralweiss, Leuchte weiß lackiert. Elektronischer Konverter on/off oder DALI erhältlich. Perfekt für Allgemeinbeleuchtung in Feuchträumen und Wohnhäusern.





Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Potenza tot. assorbita Total absorbed power / Absolut aufgenommener Strom	10W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-10° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	80
Peso netto Net weight / Netto Gewicht	0,22 Kg

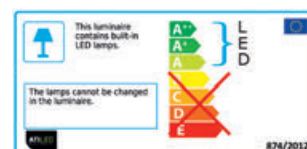
Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	Tipo di alimentatore Power pack type Power pack Typ	Ottica Optics Linse
6914-12-954	Bianco/White/Weiss	Warm white	800	80	On/Off	Opale/Opal/Opal
6914-14-954	Bianco/White/Weiss	Natural white	850	85	On/Off	Opale/Opal/Opal







 L 115 x H 115 x P 75
 GARANZIA 0 82
 WARRANTY 0,26 Kg
 GARANTIE



6837 DIVA

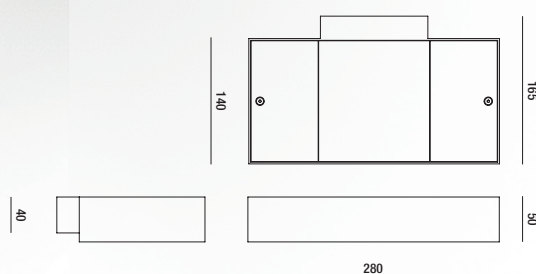
LAMPADA DA PARETE / WALL LAMP / WANDELEUCHTE



Lampada da parete LED a luce indiretta asimmetrica. Adatta per l'illuminazione di corridoi, uffici, reception, aree comuni in genere, e per valorizzare volte e soffitti decorati. Struttura in pressofusione di alluminio verniciata. Versione dimmerabile a richiesta.

LED wall lamp indirect lighting asymmetric. Suitable for indoor lighting, offices, reception and open space areas. Die-cast aluminium painted frame. Dimmable version on demand.

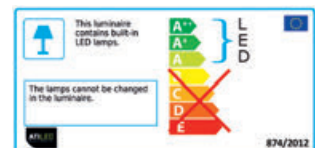
LED Wandeleuchte für Hausbeleuchtung, Büros, Empfang und Freiraumbereiche passend. Gehäuse in Aluminiumdruckguß lackiert. Dimmbare Ausführung auf Anfrage.





Alimentazione Power supply / Transformator	220 - 240V AC
Numero LED LED number / Anzahl LED	1
Caratteristiche LED LED characteristics / LED Merkmale	COB
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature Betriebsumgebungstemperatur	-10° +45°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>94
Peso netto Net weight / Netto Gewicht	1,30 Kg

Codice Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/ w@85°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommenener Strom	Tipo di alimentatore Power pack type Power pack Typ
6837-12-954	Bianco/White/Weiss	Warm white	2450	91	27W	On/Off
6837-12-956	Bianco/White/Weiss	Warm white	2450	91	27W	DALI
6837-14-954	Bianco/White/Weiss	Natural white	2600	96	27W	On/Off
6837-14-956	Bianco/White/Weiss	Natural white	2600	96	27W	DALI
6837-22-954	Bianco/White/Weiss	Warm white	3700	90	41W	On/Off
6837-22-956	Bianco/White/Weiss	Warm white	3700	90	41W	DALI
6837-24-954	Bianco/White/Weiss	Natural white	3900	95	41W	On/Off
6837-24-956	Bianco/White/Weiss	Natural white	3900	95	41W	DALI



6920 BAKU 20W

INCASSO / RECESSED / EINBAUVERSION

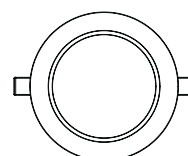
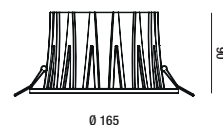


Apparecchio ad incasso fisso finalizzato all'utilizzo di sorgente LED con tecnologia COB 20W. Corpo in policarbonato, riflettore in metallo lucido con emissione Darklight, Warm e Natural White, finitura bianca.

Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di uffici e aree comuni o di passaggio.

Fixed recessed appliance with 20W COB technology LED source. Polycarbonate body, reflector in polished metal with Darklight, Warm and Natural White emission, white finish. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices and common or transit areas.

Starre Einbauleuchte mit 20W COB technology. Gehäuse aus Polycarbonat, Reflektor aus poliertem Metall in Darklight Optik, warmweiss und neutralweiss erhältlich. Farbe weiß. Inklusive Konverter on/off oder DALI dimmbar. Perfekt für Bürobeleuchtung und allgemeine Bereiche.





Alimentazione
Power supply / Transformator

220-240V AC

Numero LED
LED number / Anzahl LED

1

Caratteristiche LED
LED characteristics / LED Merkmale

COB

Potenza totale assorbita
Total absorbed power /
Absolut aufgenommener Strom

20W

Fattore di potenza
Power factor / Leistungsfaktor

>0,9

Tipo di raffreddamento
Type of cooling / Kühlungsart

Passivo
Passive / Passiv

Temperatura ambiente di funzionamento
Operating ambient temperature
Betriebsumgebungstemperatur

-10° +40°C

UGR

<19

Driver
Driver / Treiber

Incluso
Included / Inklusiv

Ottica
Optics / Linse

65°

Peso netto
Net weight / Netto Gewicht

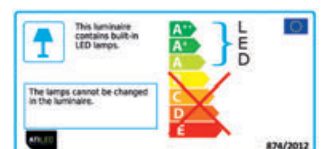
0,6 Kg

CE L 130 x H 180 x P 250

GARANZIA
WARRANTY
GARANTIE

0 150
0,7 Kg

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ	CRI
6920-12-954	Bianco/White/Weiss	Warm White	2000	100	On/Off	>80
6920-12-957	Bianco/White/Weiss	Warm White	2000	100	Dimm. 1-10V DALI / PUSH	>80
6920-14-954	Bianco/White/Weiss	Natural White	2100	105	On/Off	>80
6920-14-957	Bianco/White/Weiss	Natural White	2100	105	Dimm. 1-10V DALI / PUSH	>80



6920 BAKU 30W

INCASSO / RECESSED / EINBAUVERSION

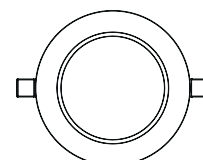
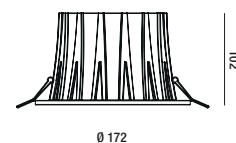
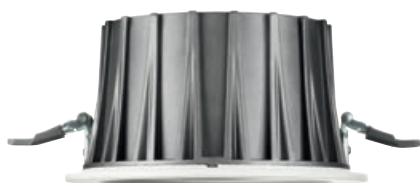


Apparecchio ad incasso fisso finalizzato all'utilizzo di sorgente LED con tecnologia COB 30W. Corpo in policarbonato, riflettore in metallo lucido con emissione Darklight, Warm e Natural White, finitura bianca.

Alimentatore elettronico incluso on/off o dimmerabile DALI. Ideale per l'illuminazione di uffici e aree comuni o di passaggio.

Fixed recessed appliance with 30W COB technology LED source. Polycarbonate body, reflector in polished metal with Darklight, Warm and Natural White emission, white finish. Electronic power supply on/off or dimmable DALI included. Perfect for lighting offices and common or transit areas.

Starre Einbauleuchte mit 30W COB technology. Gehäuse aus Polycarbonat, Reflektor aus poliertem Metall in Darklight Optik, warmweiss und neutralweiss erhältlich. Farbe weiß. Inklusive Konverter on/off oder DALI dimmbar. Perfekt für Bürobeleuchtung und allgemeine Bereiche.





Alimentazione
Power supply / Transformator

220-240V AC

Numero LED

1

Caratteristiche LED

LED characteristics / LED Merkmale

COB

Potenza totale assorbita

Total absorbed power / Absolut aufgenommener Strom

30W

Fattore di potenza

Power factor / Leistungsfaktor

>0,9

Tipo di raffreddamento

Type of cooling / Kühlungsart

Passivo

Passive / Passiv

Temperatura ambiente di funzionamento

Operating ambient temperature /
Betriebsumgebungstemperatur

-10° +40°C

UGR

<19

Driver

Driver / Treiber

Incluso

Included / Inklusiv

Ottica

Optics / Linse

55°

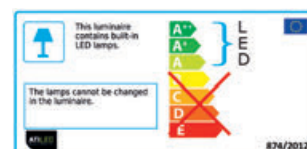
Peso netto

Net weight / Netto Gewicht

0,8 Kg

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Tipo di alimentatore Power pack type Power pack Typ	CRI
6920-22-954	Bianco/White/Weiss	Warm White	3000	100	On/Off	>80
6920-22-957	Bianco/White/Weiss	Warm White	3000	100	Dimm. 1-10V	>80
6920-22-956	Bianco/White/Weiss	Warm White	3000	100	DALI	>80
6920-24-954	Bianco/White/Weiss	Natural White	3100	103	On/Off	>80
6920-24-957	Bianco/White/Weiss	Natural White	3100	103	Dimm. 1-10V	>80
6920-24-956	Bianco/White/Weiss	Natural White	3100	103	DALI	>80

CE  IP40     L 280 x H 210 x P 130
GARANZIA 0 175 1 Kg
WARRANTY
GARANTIE



6870 ZEUS 135

6871 ZEUS 200

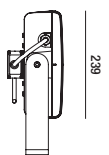
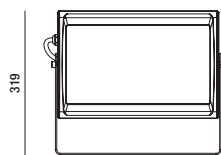
PROIETTORE / FLOODLIGHT / SCHEINWERFER



Proiettore ad alta efficienza, nasce per l'illuminazione di grandi aree, ma si presta anche per l'illuminazione architettonale. Dispone di un'ampia gamma di ottiche per soddisfare tutte le esigenze progettuali ed è disponibile nelle potenze 135W e 200W. Struttura in pressofusione di alluminio, colore grigio RAL 7040, staffa INOX.

High efficiency floodlight, designed for lighting large areas, but also lends itself to architectural lighting. It has a wide range of optics to meet all design needs and is available in 135W and 200W power. Device made of die-cast aluminum in gray color RAL 7040, bracket INOX.

Hocheffizienter LED Scheinwerfer. Für Großflächenbeleuchtung entwickelt aber ebenso für Lichtarchitekturaufgaben geeignet. Eine große Anzahl an Optiken stehen zur Verfügung. Leistung 135W und 200W. Aus druckgegossenem Aluminium, grau RAL 7040, Halter aus Innox.

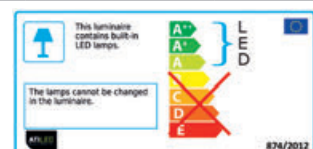




Alimentazione Power supply / Transformator	220-240V AC
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +40°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>70
Peso netto Net weight / Netto Gewicht	8 Kg

Codice Article Artikel	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse	Numero LED LED number Anzahl LED
6870-04-024	135W	Natural White	18800	140	Asimmetrica/Asymmetric Asymmetrisch	40
6870-04-124	135W	Natural White	18800	140	Ellittica / Elliptical Ellipsenförmig	40
6870-04-524	135W	Natural White	18800	140	40°	40
6870-04-624	135W	Natural White	18800	140	60°	40
6870-04-724	135W	Natural White	18800	140	93°	40
6871-04-024	200W	Natural White	28200	140	Asimmetrica/Asymmetric Asymmetrisch	60
6871-04-124	200W	Natural White	28200	140	Ellittica / Elliptical Ellipsenförmig	60
6871-04-524	200W	Natural White	28200	140	40°	60
6871-04-624	200W	Natural White	28200	140	60°	60
6871-04-724	200W	Natural White	28200	140	93°	60

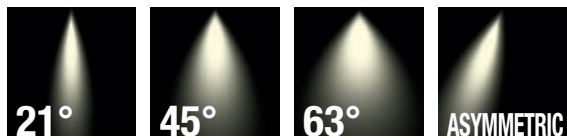
CE IP65 L 400 x H 330 x P 150
 GARANZIA
 WARRANTY
 GARANTIE 8,8 Kg



6915 EGEO 105

6916 EGEO 160

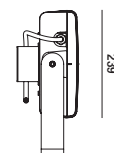
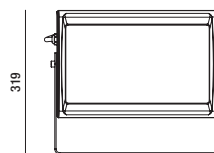
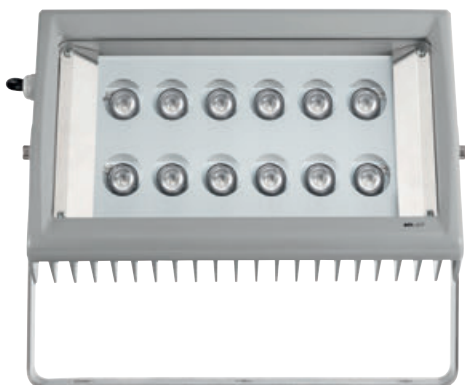
PROIETTORE / FLOODLIGHT / SCHEINWERFER



Proiettore ad alta efficienza, nasce per l'illuminazione di grandi spazi, ma si presta anche per l'illuminazione architettonica. Indicato in particolare per aree esterne. Dispone di un'ampia gamma di ottiche per soddisfare tutte le esigenze progettuali ed è disponibile nelle potenze 105W e 160W. Struttura in pressofusione di alluminio, colore grigio RAL 7040, staffa INOX.

High efficiency floodlight, designed for lighting large areas, but also lends itself to architectural lighting. Suitable especially for outdoor areas. It has a wide range of optics to meet all design needs and is available in 105W and 160W power. Device made of die-cast aluminum, color gray 7040, bracket INOX.

Hocheffizienter LED Scheinwerfer. Für Großflächenbeleuchtung entwickelt aber ebenso für Lichtarchitekturaufgaben geeignet. Eine große Anzahl an Optiken stehen zur Verfügung. Leistung 105W und 160W. Aus druckgegossenem Aluminium, grau RAL 7040, Halter aus Inox.

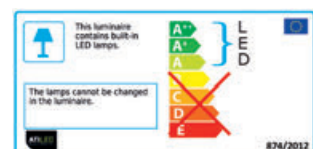




Alimentazione Power supply / Transformator	220-240V AC
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>70
Peso netto Net weight / Netto Gewicht	8,5 Kg

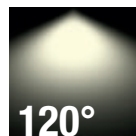
Codice Article Artikel	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse	Numero LED LED number Anzahl LED
6915-04-024	105W	Natural White	13800	132	Asimmetrica/Asymmetric Asymmetrisch	12
6915-04-324	105W	Natural White	13800	132	21°	12
6915-04-524	105W	Natural White	13800	132	45°	12
6915-04-624	105W	Natural White	13800	132	63°	12
6916-04-024	160W	Natural White	19400	121	Asimmetrica/Asymmetric Asymmetrisch	12
6916-04-324	160W	Natural White	19400	121	21°	12
6916-04-524	160W	Natural White	19400	121	45°	12
6916-04-624	160W	Natural White	19400	121	63°	12

CE IP66 L 400 x H 330 x P 150
 GARANZIA 9,2 Kg
 WARRANTY
 GARANTIE



6874 VIBO IP66

ANTIDFLAGRANTI / EXPLOSION PROOF / EXPLOSIONSGESCHÜTZT



Proiettore ad alta efficienza per l'illuminazione generale in ambienti ad alto rischio. Struttura in pressofusione di alluminio colore grigio RAL 7040. Vetro borosilicato.
Idonea per aree pericolose ed atmosfere potenzialmente esplosive

High efficiency floodlight for general lighting in high-risk environments. Device made of die-cast aluminum in gray color RAL 7040. Borosilicate glass.
Suitable for hazardous area and explosive atmosphere

Hocheffizienter LED Scheinwerfer für Allgemeinlicht in hoch Risiko Bereichen. Aus druckgegossenem Aluminium, grau RAL 7040, Borsilicatglas.
Geeignet für explosionsgefährdete Bereiche und explosionsfähige Atmosphäre

Installazione

Zona 1/2 (Gas)
Zona 21/22 (polveri)

Installation hazardous areas

Zona 1/2 (Gases)
Zona 21/22 (Dusts)

Installation Gefahrenbereiche

Zone 1/2 (Gase)
Zone 21/22 (Stäube)

Classificazione

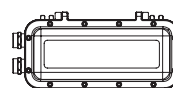
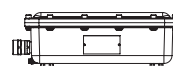
Gruppo II - Categoria 2G/ 2D
II 2 G Ex d IIB+H2 T5 Gb
II 2 D Ex tb IIIC T100°C Db

Classification

Group II - Category 2G/2D
II 2 G Ex d IIB+H2 T5 Gb
II 2 D Ex tb IIIC T100°C Db

Klassifizierung

Gruppe II - Kategorie 2G/2D
II 2 G Ex d IIB+H2 T5 Gb
II 2 D Ex tb IIIC T100°C Db



380

135,5

188



Alimentazione Power supply / Transformator	100 - 240V AC 50/60 Hz
Numero LED LED number / Anzahl LED	60
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	23W
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-25° +55°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>80
Peso netto Net weight / Netto Gewicht	8,6 Kg

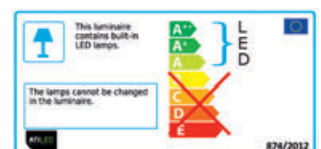
Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Optica Optics Linse
6874-94-001	Grigio/Gray/Grau	Natural white	3000	130	120°





 L 250 x H 470 x P 180
 9,2 Kg
 GARANZIA
 WARRANTY
 GARANTIE

Tipo di pressacavo fornito: 2PG PAP01
 Cable gland type: 2PG PAP01
 Kabelverschraubung Typ: 2PG PAP01



6873 PAESTUM IP66

ANTIDEFLAGRANTI / EXPLOSION PROOF / EXPLOSIONSGESCHÜTZT



Proiettore ad alta efficienza per l'illuminazione generale in ambienti ad alto rischio. Struttura in pressofusione di alluminio colore grigio RAL 7040. Vetro borosilicato. Idonea per aree pericolose ed atmosfere potenzialmente esplosive

High efficiency floodlight for general lighting in high-risk environments. Device made of die-cast aluminum in gray color RAL 7040. Borosilicate glass. Suitable for hazardous area and explosive atmosphere

Hocheffizienter LED Scheinwerfer für Allgemeinlicht in hoch Risiko Bereichen. Aus druckgegossenem Aluminium, grau RAL 7040, Borsilicatglas. Geeignet für explosionsgefährdete Bereiche und explosionsfähige Atmosphäre

Installazione

Zona 1/2 (Gas)
Zona 21/22 (polveri)

Installation hazardous areas

Zona 1/2 (Gases)
Zona 21 / 22 (Dusts)

Installation Gefahrenbereiche

Zone 1/2 (Gase)
Zone 21/22 (Stäube)

Classificazione

Gruppo II - Categoria 2G/2D
II 2 G Ex d IIC T6 Gb
II 2 D Ex tb IIIC T85°C Db

Classification

Group II - Category 2G/2D
II 2 G Ex d IIC T6 Gb
II 2 D Ex tb IIIC T85°C Db

Klassifizierung

Gruppe II - Kategorie 2G/2D
II 2 G Ex d IIC T6 Gb
II 2 D Ex tb IIIC T85°C Db



154



745

144

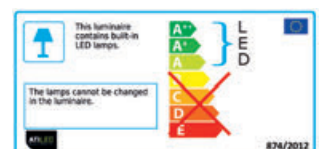


Alimentazione Power supply / Transformator	100 - 240V AC 50/60 Hz
Numero LED LED number / Anzahl LED	120
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Potenza totale assorbita Total absorbed power / Absolut aufgenommenener Strom	35W
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-25° +55°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	85
Peso netto Net weight / Netto Gewicht	7,2 Kg

Code Article Artikel	Colore montatura Frame color Rahmenfarbe	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@65°C	Ottica Optics Linse
6873-94-001	Grigio/Gray/Grau	Natural white	5600	160	120°

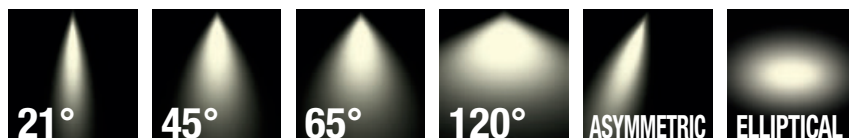
IP66 L 240 x H 190 x P 850 **OSRAM**
 Opto Semiconductors
GARANZIA
 WARRANTY
 GARANTIE 8,2 Kg

Tipo di pressacavo fornito: 2PG PAP01
 Cable gland type: 2PG PAP01
 Kabelverschraubung Typ: 2PG PAP01



6876 NIZZA

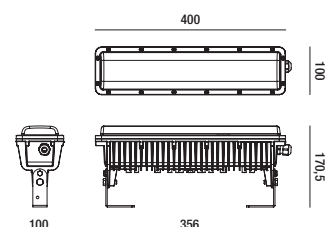
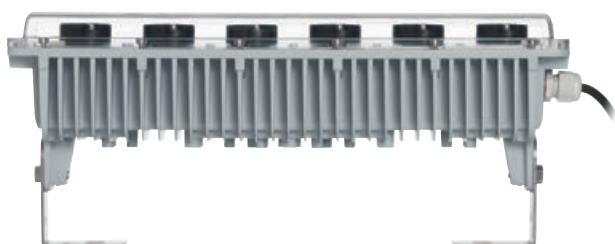
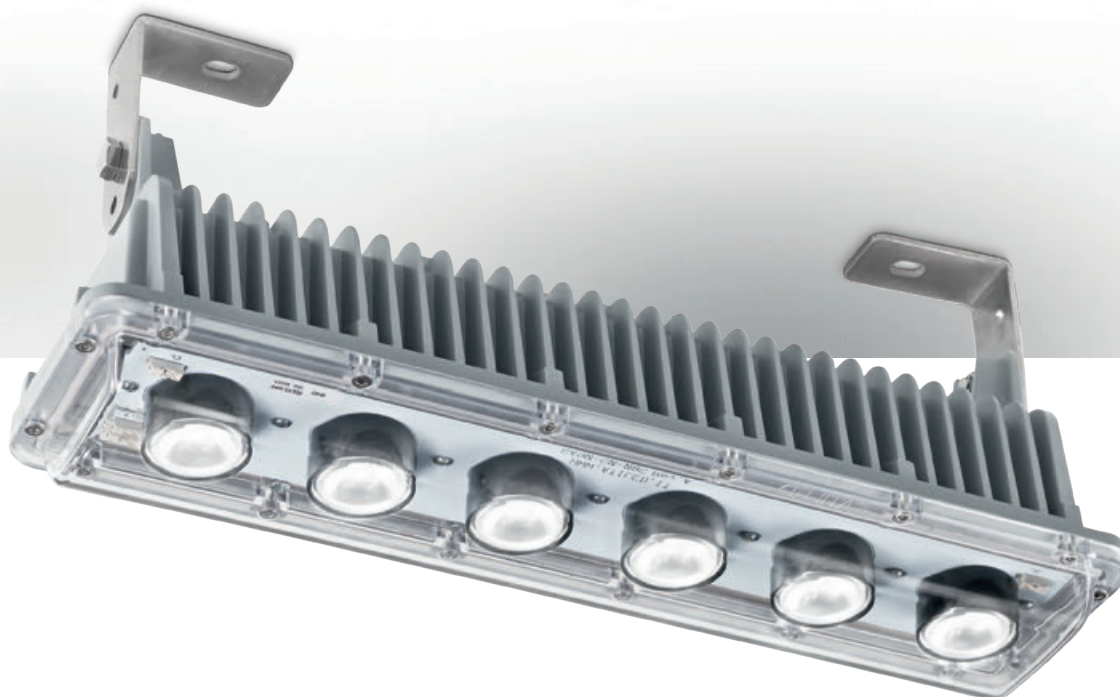
PROIETTORE / FLOODLIGHT / SCHEINWERFER



Proiettore ad alta efficienza per l'illuminazione funzionale ed architettonica. Indicato in particolare per aree esterne. Dispone di un'ampia gamma di ottiche per soddisfare tutte le esigenze progettuali. Struttura in pressofusione di alluminio, colore grigio RAL 7040, staffa INOX.

High efficiency floodlight for functional and architectural lighting. Suitable especially for outdoor areas. It has a wide range of optics to meet all design needs. Device made of die-cast aluminum in gray color RAL 7040, INOX bracket.

Hocheffizienter LED Scheinwerfer. Für Großflächenbeleuchtung entwickelt aber ebenso für Lichtarchitektur Aufgaben geeignet. Eine große Anzahl an Optiken stehen zur Verfügung. Aus druckgegossenem Aluminium, grau RAL 7040, Halter aus Inox.

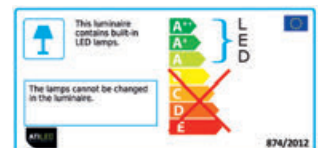




Alimentazione Power supply / Transformator	100-240V AC 50/60Hz
Numero LED LED number / Anzahl LED	6
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	>70
Diffusore Driver / Treiber	Trasparente Transparent / Transparent
Peso netto Net weight / Netto Gewicht	2,6 Kg

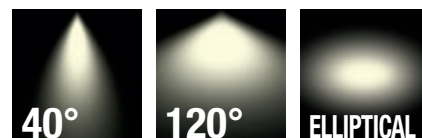
Code Article Artikel	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Ottica Optics Linse
6876-04-024	Natural White	6500	130	50W	Asimmetrica / Asymmetric Asymmetrisch
6876-04-324	Natural White	6500	130	50W	21°
6876-04-424	Natural White	6500	130	50W	Ellittica / Elliptical Ellipsenförmig
6876-04-524	Natural White	6500	130	50W	45°
6876-04-624	Natural White	6500	130	50W	65°
6876-04-824	Natural White	6500	130	50W	120°
Per passaggio pedonale / Pedestrian crosswalk / Für Fußgängerübergang geeignet					
6876-04-724	Natural White	6500	130	50W	Ellittica / Elliptical Ellipsenförmig

IP66 L 485 x H 190 x P 125
 GARANZIA WARRANTY GARANTIE 2,9 Kg



6876 NIZZA RGB

PROIETTORE / FLOODLIGHT / SCHEINWERFER



Proiettore ad alta efficienza per l'illuminazione funzionale ed architettonica in RGB. Indicato in particolare per aree esterne. Dispone di un'ampia gamma di ottiche per soddisfare tutte le esigenze progettuali. Struttura in pressofusione di alluminio, colore grigio RAL 7040, staffa INOX.

High efficiency RGB floodlight for functional and architectural lighting. Suitable especially for outdoor areas. It has a wide range of optics to meet all design needs. Device made of die-cast aluminum in gray color RAL 7040, INOX bracket.

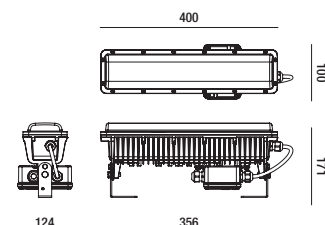
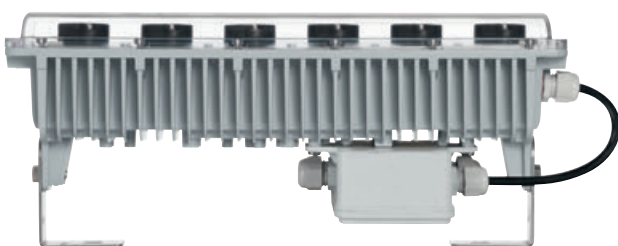
Hocheffizienter RGB Scheinwerfer. Für Großflächenbeleuchtung entwickelt aber ebenso für Lichtarchitekturaufgaben geeignet. Eine große Anzahl an Optiken stehen zur Verfügung. Aus druckgegossenem Aluminium, grau RAL 7040, Halter aus Inox.



RGB
blu / blue / blau

RGB
rosso / red / rot

RGB
verde / green / grün





Alimentazione Power supply / Transformator	24V DC
Numero LED LED number / Anzahl LED	18
Caratteristiche LED LED characteristics / LED Merkmale	Power LED
Potenza totale assorbita Total absorbed power / Absolut aufgenommener Strom	30W
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-20° +50°C
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	2,1 Kg

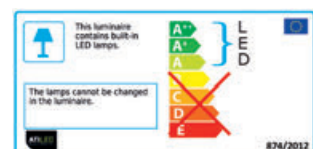
Codice Article Artikel	Temperatura colore Color temperature Farbtemperatur	Lumen	lm/w@85°C	Ottica Optics Linse
6876-06-424	RGB	–	–	Ellittica / Elliptical Ellipsenförmig
6876-06-524	RGB	–	–	40°
6876-06-824	RGB	–	–	120°







 L.485 x H.190 x P.125
 2,4 Kg
 GARANZIA
 WARRANTY
 GARANTIE



6875 LERICI

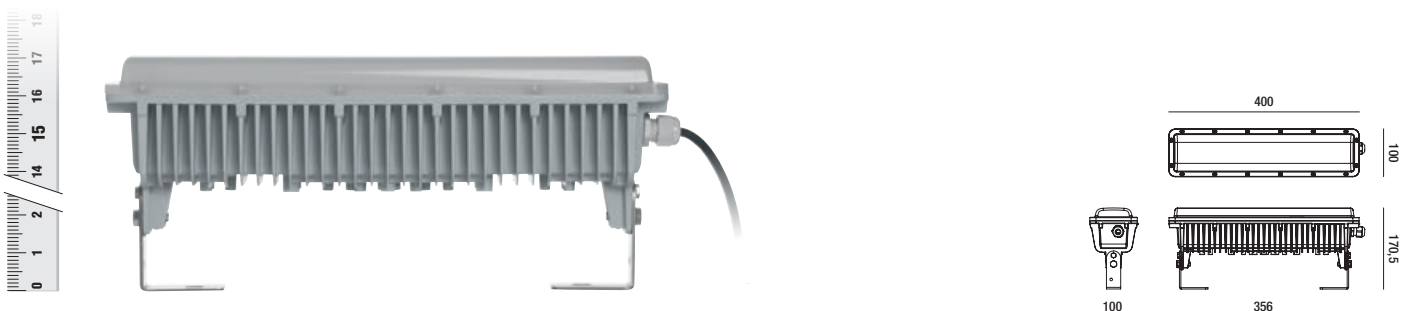
PROIETTORE / FLOODLIGHT / SCHEINWERFER



Proiettore ad alta efficienza per l'illuminazione funzionale ed architettonica. Dispone di un'ampia gamma di ottiche per soddisfare tutte le esigenze progettuali. Struttura in pressofusione di alluminio, colore grigio RAL 7040 o bianco RAL 9010, staffa INOX.

High efficiency floodlight for functional and architectural lighting. It has a wide range of optics to meet all design needs. Device made of die-cast aluminum in gray color RAL 7040 or white RAL 9010, INOX bracket.

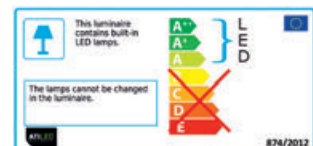
Hocheffizienter LED Scheinwerfer. Für Großflächenbeleuchtung entwickelt aber ebenso für Lichtarchitekturaufgaben geeignet. Eine große Anzahl an Optiken stehen zur Verfügung. Aus druckgegossenem Aluminium, grau RAL 7040 oder weiss RAL 9010, Halter aus Inox.





Alimentazione Power supply / Transformator	100-240V AC 50/60Hz
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Fattore di potenza Power factor / Leistungsfaktor	>0,9
Tipo di alimentatore Power pack type / Power pack Typ	On/Off
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temperature / Betriebsumgebungstemperatur	-25° +55°C
Driver Driver / Treiber	Incluso Included / Inklusiv
CRI TYP	85
Diffusore Driver / Treiber	Opale Opal / Opal
Peso netto Net weight / Netto Gewicht	2,85 Kg






















Codice Article Artikel	Temperatura colore Color temperature Farbtemperatur	Lumen	Nr LED	lm/w@55°C	Potenza tot. assorbita Total absorbed power Absolut aufgenommener Strom	Colore struttura Color frame Gehäuse Farbe
6875-52-001	Warm White	3060	60	137	22W	Bianco/White/Weiss
6875-54-001	Natural White	3400	60	152	22W	Bianco/White/Weiss
6875-92-001	Warm White	3060	60	137	22W	Grigio/Grey/Grau
6875-94-001	Natural White	3400	60	152	22W	Grigio/Grey/Grau
6875-52-002	Warm White	5050	120	145	35W	Bianco/White/Weiss
6875-54-002	Natural White	5600	120	160	35W	Bianco/White/Weiss
6875-92-002	Warm White	5050	120	145	35W	Grigio/Grey/Grau
6875-94-002	Natural White	5600	120	160	35W	Grigio/Grey/Grau



ALIMENTATORI

POWER SUPPLY / NETZGERÄT

6891/6892 SOUND ALIMENTATORI / POWER SUPPLY / NETZGERÄT







Code Article Artikel	Dimensioni Dimensions Maße	Struttura Frame Gestell	Input	Output	Potenza Power Belastbarkeit	Funzione Function Funktion	Connessione Connection Verbindung	IP	Simboli Symbols Symbole	Numero massimo di pezzi Maximum number of pieces Maximale Anzahl der Stücke
6301-04-040	75,3x39x22,2	Plastica Plastic Kunststoff	220-240V AC-DC 0/50/60Hz	700mA 3-14V	10W	ON/OFF	A	IP20	  SELV 	 Max 4
6301-04-066	65x39x20	Plastica Plastic Kunststoff	100-240V AC 50/60Hz	700mA 8,6-12,9V	9W	ON/OFF	A	IP20	  SELV 	 Max 1
6301-04-094	101,5x51x29,5	Plastica Plastic Kunststoff	220-240V AC 50/60Hz	700mA 14-28,5V	20W	ON/OFF	A	IP20	  SELV 	 Max 3  Max 2  Max 1
6301-04-068	110,4x52x22	Plastica Plastic Kunststoff	220-240V AC-DC 0/50/60Hz	700mA 2-28V	20W	dim. DALI	A	IP20	  SELV 	 Max 8  Max 3  Max 2  Max 1

Connessione / Connection / Verbindung
 A Collegamento con morsetti / Connection with terminal / Verbindung mit Lusterklemme
 B Collegamento con cavi / Connection with cables / Verbindung mit Kabels














ALIMENTATORI

POWER SUPPLY / NETZGERÄT

6835 GRANT ALIMENTATORI 48V / POWER SUPPLY 48V / NETZGERÄT 48V

Codice Article Artikel	Dimensioni Dimensions Maße	Struttura Frame Gestell	Input	Output	Potenza Power Belastbarkeit	Funzione Function Funktion	Connessione Connection Verbindung	IP	Simboli Symbols Symbole
6301-08-001	162,5x43x32	Plastica / Plastic / Kunststoff	100-240V AC 127-431VDC	48V DC	60W	1-10V	B	IP67	CE  SELV
6301-08-002	199x63x35,5	Metallo / Metal / Metall	200-240V AC	48V DC	96W	ON/OFF	B	IP65	CE  SELV
6301-08-003	219x63x35,5	Metallo / Metal / Metall	200-240V AC	48V DC	150W	ON/OFF	B	IP65	CE  SELV
6301-08-005	252x90x43,8	Metallo / Metal / Metall	100-240V AC 127-431VDC	48V DC	320W	ON/OFF	B	IP65	CE  SELV
6301-08-006	244,2x68x38,8	Metallo / Metal / Metall	100-240V AC 127-431VDC	48V DC	240W	ON/OFF	B	IP65	CE  SELV
6301-08-008	199x63x35,5	Metallo / Metal / Metall	200-240V AC	48V DC	96W	dimm. DALI	B	IP65	CE  SELV

ALIMENTATORI 24V DC / POWER SUPPLY 24V DC / NETZGERÄT 24V DC

Codice Article Artikel	Dimensioni Dimensions Maße	Struttura Frame Gestell	Input	Output	Potenza Power Belastbarkeit	Funzione Function Funktion	Connessione Connection Verbindung	IP	Simboli Symbols Symbole
6301-02-001	62x51x28	Metallo / Metal / Metall	88/264V AC	24V DC	15W	ON/OFF	A	IP20	CE
6301-02-002	78x51x28	Metallo / Metal / Metall	88/264V AC	24V DC	25W	ON/OFF	A	IP20	CE
6301-02-003	99x82x35	Metallo / Metal / Metall	88/264V AC	24V DC	35W	ON/OFF	A	IP20	CE
6301-02-004	99x97x36	Metallo / Metal / Metall	88/264V AC	24V DC	50W	ON/OFF	A	IP20	CE
6301-02-005	129x98x38	Metallo / Metal / Metall	88/264V AC	24V DC	75W	ON/OFF	A	IP20	CE
6301-02-006	159x97x38	Metallo / Metal / Metall	88/264V AC	24V DC	100W	ON/OFF	A	IP20	CE
6301-02-007	199x98x38	Metallo / Metal / Metall	115/230V AC	24V DC	150W	ON/OFF	A	IP20	CE
6301-02-008	199x99x50	Metallo / Metal / Metall	88/264V AC	24V DC	200W	ON/OFF	A	IP20	CE
6301-02-009	215x115x50	Metallo / Metal / Metall	88/264V AC	24V DC	320W	ON/OFF	A	IP20	CE
6301-02-010	230x127x41	Metallo / Metal / Metall	88/264V AC	24V DC	500W	ON/OFF	A	IP20	CE
6301-02-029	130x43x20	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	18W	ON/OFF	A	IP20	CE SELV
6301-02-030	140x45x28	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	36W	ON/OFF	A	IP20	CE SELV
6301-02-053	242x40x17	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	50W	ON/OFF	A	IP20	CE 
6301-02-048	200x63x30	Plastica / Plastic / Kunststoff	100/240V AC	24V DC	75W	ON/OFF	A	IP20	CE  SELV
6301-02-024	200x69x35	Plastica / Plastic / Kunststoff	90/264V AC	24V DC	100W	ON/OFF	A	IP20	CE  SELV
6301-02-039	163x43x32	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	40W	ON/OFF	B	IP67	CE  SELV
6301-02-040	163x43x32	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	60W	ON/OFF	B	IP67	CE  SELV
6301-02-041	163x61x36	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	90W	ON/OFF	B	IP67	CE  SELV
6301-02-019	228x68x39	Metallo / Metal / Metall	90/264V AC	24V DC	185W	ON/OFF	B	IP65	CE  SELV
6301-02-052	250x50x34	Metallo / Metal / Metall	198-264V AC	24V DC	80W	dimm. 0-10V	B	IP67	CE
6301-02-054	252x90x44	Metallo / Metal / Metall	90-305V AC	24V DC	320W	dimm. 0-10V	B	IP67	CE
6301-02-055	245x68x39	Metallo / Metal / Metall	90-305V AC	24V DC	240W	dimm. 0-10V	B	IP67	CE
6301-02-062	220x46x44	Plastica / Plastic / Kunststoff	198-254V AC	24V DC	75W	dimm. DALI	A	IP20	CE 
6301-02-070	195x43x30,2	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	35W	DALI - Push	A	IP20	CE  SELV
6301-02-071	225x43x30,2	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	60W	DALI - Push	A	IP20	CE  SELV
6301-02-072	295x43x29,8	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	100W	DALI - Push	A	IP20	CE  SELV
6301-02-073	325x43x29,8	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	150W	DALI - Push	A	IP20	CE  SELV
6301-02-076	244x71x37,5	Metallo / Metal / Metall	100/240V AC 50/60Hz	24V DC	240W	dimm. DALI	B	IP67	CE  SELV

Connessione / Connection / Verbindung

A Collegamento con morsetti / Connection with terminal / Verbindung mit Lusterklemme

B Collegamento con cavi / Connection with cables / Verbindung mit Kabels

ACCESSORI

ACCESSORIES / ZUBEHÖR

6812 GORDON

ACCESSORI PER GORDON / ACCESSORIES FOR GORDON / ZUBEHÖR FÜR GORDON



Controcassa per Gordon da murare

Gordon outer case to be walled
Gehäuse zum Einbau für Gordon

6812-50-001

Zincato / Galvanized / Verzinkt

Materiale
Materials
Material

Metallo
Metal
Metall

Dimensioni / Dimensions / Maße

Su misura / Customized / Konfektionierung nach Kundenwunsch

6864 TURES

ACCESSORIO PER PLAFONIERA / ACCESSORY FOR CEILING LAMP / ZUBEHÖR FÜR DECKENLEUCHTE



Kit plafone cornice bianca Tures 600x600

Ceiling kit for Tures 600x600
Kit für Deckenleuchte Tures 600x600

6864-50-007

Materiale
Materials
Material

Metallo
Metal
Metall

Colore
Color
Farbe

Bianco
White
Weiss

Dimensioni / Dimensions / Maße

600 x 600 mm - H 100 mm



Kit plafone cornice bianca Tures 300x1200

Ceiling kit for Tures 300x1200
Kit für Deckenleuchte Tures 300x1200

6864-50-008

Materiale
Materials
Material

Metallo
Metal
Metall

Colore
Color
Farbe

Bianco
White
Weiss

Dimensioni / Dimensions / Maße

300 x 1200 mm - H 100 mm

SPIEGAZIONE DEI SIMBOLI SYMBOLS EXPLANATION ZEICHENERKLÄRUNGEN



Tutti i prodotti FABAS LUCE che rientrano nell'ambito di applicazione della direttiva europea compatibilità elettromagnetica E.M.C. 2014/30/UE e successive modifiche e/o della direttiva europea bassa tensione B.T. 2015/35/UE e successive modifiche, soddisfano i requisiti richiesti e recano la marcatura "CE".
All FABAS LUCE products fall within the range of application of the European electromagnetic compatibility E.M.C.directive 2014/30/UE and subsequent amendment and/or the European low voltage directive B.T. 2015/35/UE and subsequent, meet the required specifications and bear "CE" labelling. Alle Produkte von FABAS LUCE, die unter das Anwendungsgebiet der europäischen Richtlinien der elektromagnetischen Kompatibilität E.M.C.2014/30/UE und nachfolgende Änderungen und/oder der europäischen Richtlinie der Niederspannung B.T. 2015/35/UE und nachfolgende Änderung fallen, entsprechen den erforderlichen Eigenschaften und tragen das "CE"-Kennzeichen.



Il simbolo indica l'idoneità degli apparecchi al montaggio diretto su superfici normalmente infiammabili. The symbol indicates that the fixtures are suitable for assembling directly on normally inflammable surfaces. Das Symbol zeigt an, ob die Geräte dazu geeignet sind, auf normal entflammbaren Oberflächen angebracht zu werden.



Lampada la cui protezione contro la scarica elettrica non si basa solo sull'isolamento di base dell'apparecchio, ma su un ulteriore sistema di sicurezza che consiste nel collegamento dei componenti conduttivi accessibili ad un conduttore di sicurezza (messa a terra) facente parte dell'impianto elettrico. Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of connecting the accessible conductive parts to a safety conductor (earth), that is included in the electrical system. Leuchten in denen der Schutz gegen Stromschläge nicht nur auf der grundlegenden Isolierung basiert ist, sondern auch auf einer zusätzlichen Sicherheitsvorkehrung, bestehend aus den Anschluss der berührbaren leitfähigen Teile zu einem Schutzleiter (Erde), der in elektrischem System enthalten ist.



Apparecchio omologato in classe II, con cablaggio a doppio isolamento. Durante l'installazione, tagliare il cavo di terra. Class II certified equipment, with double insulated wiring. During installation, cut earth wire. In Klasse II zugelassene Apparate mit doppelt isolierter Verkabelung. Während der Montage schneiden sie das Erdkabel.



Apparecchio in cui la protezione contro la scossa elettrica si basa sull'alimentazione a bassissima tensione di sicurezza (SELV) e in cui non si producono tensioni superiori alla stessa. A luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated. Eine Beleuchtung, in der Schutz gegen Elektroschock auf Versorgungsmaterial an der sehr-niedrigen Spannung der Sicherheit (SELV) beruht und in welchen Spannungen höher, als die von SELV werden nicht erzeugt.

IP20

Protetto contro corpi solidi maggiori di 12 mm. Protected against solid objects greater than 12 mm. Schutz vor dem Eindringen von Stoffen mit einem Durchmesser von mehr als 12 mm.

IP40

Protetto contro corpi solidi maggiori di 1 mm. Protected against solid objects greater than 1 mm. Schutz vor dem Eindringen von Stoffen mit einem Durchmesser von mehr als 1 mm.

IP41

Protetto contro corpi solidi maggiori di 1 mm. e contro lo stillicidio. Protected against solid objects greater than 1 mm and dripping water. Schutz vor dem Eindringen von Stoffen mit einem Durchmesser von mehr als 1 mm und vor dem Eindringen von Tropfen.

IP44

Protezione contro l'ingresso di corpi solidi di diametro superiore ad 1 mm e contro gli spruzzi d'acqua. Proof against 1mm diameter and spraying water-proof. Schutz vor dem Eindringen von Stoffen mit einem Durchmesser von mehr als 1 mm und Spritzwasser.

IP54

Protetto contro la polvere e contro gli spruzzi. Protected against dust and splashing water. Geschützt gegen Staub und Spritzwasser.

IP65

Totalmente protetto contro la polvere e i getti. Fully protected against dust and water jets. Komplett staubdicht und geschützt gegen Strahlwasser.

IP67

Protetto completamente contro la penetrazione della polvere e alla immersione temporanea. Fully protected against dust penetration and temporary immersion. Komplett staubdicht und resistent gegen zeitweiliges Untertauchen.

IP68

Protezione totale contro l'ingresso di polvere e contro l'immersione prolungata. Fully protected against dust and protected against continuous immersion. Total geschützt gegen Staub und gegen ununterbrochene Immersion geschützt.



Diametro foro incasso. Downlight hole diameter. Einbaulochdurchmesser.



Foro incasso. Recessed hole. Einbauöffnung.

UGR <19

Fattore di abbagliamento UGR: valore contemplato secondo la norma * (coefficiente di riflessione: soffitto 0,7 - pareti 0,5) UGR glare index: compliant with applicable standards * (reflection coefficient: ceiling 0.7 - walls 0.5) UGR Blendung Index: konform mit den geltenden Normen * (Reflexionskoeffizient: Decke 0,7 - 0,5 Wände)



Apparecchio calpestabile. Walk over device. Befahrbare Bodeneinbauleuchten.



Apparecchio carrabile a Kg... Drive over device up to kg... Befahrbare Bodeneinbauleuchten bis zu kg...



Apparecchio carrabile a Kg... Drive over device up to kg... Befahrbare Bodeneinbauleuchten bis zu kg...



Alimentatore idoneo per essere installato su superfici infiammabili. La parte dell'alimentatore a contatto con la superficie infiammabile non supera i 95°C in funzionamento normale, ed i 115°C in caso di guasto dell'alimentatore stesso. DIN VDE 0710-T14. Transformers can be installed on flammable surface. The part of the driver which comes into contact with the flammable surface does not exceed 95°C at normal operation, and 115°C in the case of failure of the driver DIN VDE 0710-T14. Transformatoren können auf leicht entzündlichem Untergrund installiert werden. Der Teil des Treibers, der mit diesem brennbaren Untergrund in Berührung kommt, darf nicht mehr als 95°C bei Normalbetrieb und 115°C im Falle eines Ausfalls der Treiber erreichen. DIN VDE 0710-T14.

SELV

Bassissima tensione di sicurezza conforme EN 61347-2-2. Very low safety voltage conforming to EN 61347-2-2. Sehr niedrige Sicherheitsspannung, angepasst an EN 61347-2-2.

**CONDIZIONI DI VENDITA
GENERAL SALE CONDITIONS
ALLGEMEINE GESCHÄFTSBEDINGUNGEN**

Fabas Luce Via Luigi Talamoni, 75 20861 Brugherio (MB) in relazione ai prodotti commercializzati a marchio ATILED prestano le seguenti garanzie:

garanzia del produttore di 5 anni sui prodotti ATILED Gruppo A

garanzia del produttore di 3 anni sui prodotti ATILED Gruppo B

garanzia del produttore di 1 anno sui prodotti ATILED Gruppo C

Garantiamo che i prodotti commercializzati a marchio ATILED sono esenti da vizi di fabbricazione e/o di materiale.

La presente garanzia del produttore si applica soltanto ai prodotti con data di consegna dal 1° aprile 2012.

La garanzia concessa è valida esclusivamente a condizione che i prodotti vengano usati in conformità alle specifiche indicate sulle istruzioni d'uso e impiego del prodotto. Il prodotto deve essere installato e messo in funzione a regola d'arte (in conformità alle istruzioni per il montaggio allegate al prodotto). I valori limite di temperature e tensioni non vanno oltrepassati. Il prodotto non deve essere esposto a carichi meccanici non conformi alla destinazione d'uso dello stesso. La garanzia per alimentatori elettronici sarà valida soltanto qualora il prodotto venga installato con lampade conformi alle corrispondenti specifiche IEC. La garanzia comprende esclusivamente i difetti del prodotto cagionati da dimostrati vizi di materiale, di costruzione o di produzione, nonché tassi di guasto superiori ai tassi di guasto nominali.

In relazione ad alimentatori elettronici e di componenti quali LED, il tasso di guasto nominale è dello 0,2% / 1000 ore di servizio, a meno che la durata nominale ed il tasso di guasto nominale di un apparecchio o di una componente non siano definiti diversamente nelle specificazioni predisposte relative al prodotto e all'impiego (scheda dati). La presentazione del contratto d'acquisto o della corrispondente fattura è il presupposto per l'escussione della garanzia. La garanzia entra in vigore a partire dalla data della bolla di consegna.

1. Nel caso in cui ci venga segnalato un difetto del prodotto e tale prodotto risulta essere coperto da garanzia, ci riserviamo la facoltà di riparare il prodotto, di sostituirlo o di rimborsare il prezzo di acquisto.

2. La presente garanzia del produttore è una garanzia relativa ai prodotti sostitutivi e/o alle parti di ricambio. Tutti i prodotti sostitutivi o tutte le parti di ricambio possono contenere materiali nuovi o riciclati, equivalenti ai prodotti nuovi e parti degli stessi garantendo la stessa prestazione e affidabilità.

3. La garanzia non si riferisce:

- a) a tutte le spese accessorie che scaturiscono in seguito alla riparazione del vizio (come per esempio quelle per il montaggio e lo smontaggio, il trasporto del prodotto affetto da vizi e del prodotto rispedito riparato e/o nuovo, costi di smaltimento, diarie e trasferte, costi relativi a dispositivi di sollevamento e impalcature); tali spese saranno a carico dell'acquirente.
- b) alle parti soggette ad usura, quali per esempio le lampadine, le batterie e gli starter per lampadari corredati di alimentatore magnetico.
- c) a componenti elettroniche, prodotti e lampadari che ATILED commercializza. (per esempio Drivers, telecomandi ecc.)
- d) costi relativi a messe a punto e ri-parametrizzazioni di impianti, suscettibili di variare in base ad usura, sollecitamento o inquinamenti;

4. La garanzia si estingue immediatamente qualora vengano effettuate modifiche o riparazioni ai prodotti senza autorizzazione scritta o qualora i prodotti non vengano installati a regola d'arte, o da personale non qualificato.

5. Informazione aggiuntiva per i prodotti LED:

Le condizioni di garanzia si riferiscono esclusivamente ad una mortalità superiore al tasso di guasto nominale (0,2% per 1000 ore di servizio). Il calo del flusso luminoso per i moduli LED è normale fino ad un valore dello 0,6% / 1000 ore di servizio e quindi non è coperto dalla garanzia. A causa del progresso tecnico nonché dell'alterazione del flusso luminoso dei prodotti dovuta all'uso, in caso di forniture successive di sorgenti luminose LED si possono avere deviazioni rispetto ai prodotti primitivi, per quanto riguarda le caratteristiche della luce.

6. Non ci assumiamo altre responsabilità se non quelle espressamente indicate nella presente garanzia. La garanzia del venditore rimane comunque valida.

7. Per tutte le altre condizioni non espressamente specificate si fa riferimento alla normativa vigente. Foro di competenza Monza.

* L'elenco dei prodotti appartenenti ai gruppi A, B e C è disponibile su richiesta e sul nostro sito www.atiled.it

Fabas Luce Via Luigi Talamoni n. 75 20861 Brugherio (MB), through its trade mark ATILED, provides the following conditions of guarantee:

5 years manufacturer's guarantee on ATILED products classified in GROUP A*

3 years manufacturer's guarantee on ATILED products classified in GROUP B*

1 year manufacturer's guarantee on ATILED products classified in GROUP C*

We guarantee that, if used in accordance with their intended purpose, the products marketed under the trade mark ATILED are free from manufacturing defects and/or defective material for the guarantee period from the invoice date. This guarantee shall apply only to products delivered on or after April 1, 2012. The guarantee provided shall apply exclusively on the condition that the products are used in accordance with the given product and application specifications (data sheets) and that they have been installed and put into service in a workmanlike manner (according to the installation instructions enclosed with the product). Temperature and voltage limits must not be exceeded. The product must not be exposed to any mechanical stresses and strains that are not in accordance with its intended purpose. The guarantee for electronic control gear shall apply only if the product is installed with lamps that meet the relevant IEC specifications. The guarantee exclusively covers product failures that were caused by proven defects in material, design or production as well as failure rates exceeding the nominal failure rate. In case of electronic control gear and/or components such as LEDs, the nominal failure rate is 0.2%/1000 burning hours, unless the nominal service life and nominal failure rate of a gear or of a component are defined otherwise in the product and application specifications (data sheet). Making use of the guarantee requires that the purchase contract or a corresponding invoice be submitted.

1. If, during the guarantee period, we are notified of a guarantee case involving any of our products for which the manufacturer's guarantee is provided, and such notice is accompanied by the relevant proof, we shall be at liberty to either repair the product at one of our sites or to replace it or refund the purchase price.
2. This manufacturer's guarantee is a replacement products guarantee or replacement parts guarantee, as the case may be. Any and all replacement products or replacement parts may contain new or recycled materials which are equivalent to new products or parts in respect of performance and reliability. The functionality of any and all replacement products or replacement parts is equivalent to that of the product or part to be replaced.
3. The guarantee does not apply to
 - a) any ancillary costs incurred in connection with remedying the defects (such as, for instance, the costs of installation and dismantling, transport of the defective and of the repaired and/or new product, disposal, mileage, travel time, hoisting engines, scaffolding); such costs shall be borne by the buyer;
 - b) parts subject to wear, such as, for instance, all standard lamps, batteries and starters for luminaires with magnetic ballasts;
 - c) electronic components, products and luminaires which ATILED markets as merchandise (for instance, touch panels, printers and computers under third party labels) as well as luminaires of other manufacturers;
 - d) settings and/or parameterizations on facilities that vary on account of wear, fatigue, or dirt.
4. The guarantee shall expire immediately if any changes to or any repair work on the product is performed without written consent or if the product is installed inappropriately or by non-qualified staff.
5. Additional information concerning LED products: The guarantee conditions apply exclusively to the mortality exceeding the nominal failure rate (0.2% per 1000 burning hours). With LED modules, a reduction in luminous flux is normal as long as the relevant value does not fall below 0.6%/1000h burning hours and is thus not covered by the guarantee. Due to technical progress and to the change in the luminous flux of products that is caused by their use, subsequent deliveries of LED light sources may have light properties deviating from those of the original products.
6. We do not assume any liability in excess of this manufacturer's guarantee. The vendor's warranty, however, shall remain in effect without change and shall continue to be in place beside this manufacturer's guarantee.
7. Applicable law: reference is made to the conditions attached to the invoice and/or to the General Conditions of Business. Place of jurisdiction: Monza (Italy)

*The list of the products which belongs to groups A, B and C is available on demand and on our website www.ATILED.IT

Fabas Luce Via Luigi Talamoni n. 75 20861 Brugherio (MB), durch seine Marke ATILED, liefert die folgenden Bedingungen

5 Jahre Klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe A*

3 Jahre Klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe B*

1 Jahre Klassifizierte die Garantie des Herstellers auf ATILED Produkten in Gruppe C*

Wir garantieren das, wenn entsprechend ihrem Verwendungszweck gebraucht, die vermarkteten Produkte für die Garantiezeit vom Rechnungsdatum unter dem Markenzeichen, wovon ATILED frei sind, Fertigungsfehler und/oder Materialfehler. Diese Garantie wird für an oder nach dem April 1, 2012 gelieferte Produkte gelten. Die gelieferte Garantie soll ausschließlich unter der Bedingung zutreffen, dass die Produkte entsprechend den gegebenen Produkt- und Bewerbungsspezifikationen (Datenblättern) verwendet werden und dass sie installiert und auf eine fachmännische Art in Dienst platziert worden sind (entsprechend den mit dem Produkt beigefügten Installationsanweisungen). Die Temperatur und Spannungsgrenzwerte dürfen nicht überstiegen werden, das Produkt darf keinen Spannungen und Belastungen, die nicht entsprechend seinem Verwendungszweck sind, ausgesetzt sein. Die Garantie für elektronisches Pegelgetriebe soll nur zutreffen, wenn das Produkt mit Lampen installiert wird, die den relevanten IEC Spezifikationen entsprechen. Die Garantie deckt ausschließlich Produktausfälle ab, denen von bewährten Fehlern in Material, Design oder sowohl Produktion als auch Ausfall verursacht wurde, dass Tempos die nominale Ausfallquote überstiegen. Im Falle von elektronischem Pegelgetriebe und/oder Bestandteilen wie LEDs ist die nominale Ausfallquote 0,2 %-/1000 Brennstunden, Im Falle von elektronischem Pegelgetriebe und/oder Bestandteilen wie LEDs ist die nominale Ausfallquote 0,2 %-/1000 Brennstunden, Die Garantie zu benutzen, erfordert das der Kaufvertrag oder eine entsprechende Rechnung geben werden.

1. Wenn wir während der Garantiezeit von einem Garantiefall benachrichtigt werden, der einige unserer Produkte einschließt, die unter der Herstellergarantie geliefert wird, und die solche relevanten Beweis begleitet werden wir an Freiheit sein, um auch das Produkt unsererseits entweder zu reparieren oder es zu ersetzen. Sollte eine Prüfung des Produkts ergeben, dass das Produkt Fehler hat, die von dieser Garantie abgedeckt werden, werden wir an Freiheit innerhalb des Umfangs davon sein, was vernünftig ist, um entweder einen Ersatz in der Form eines identischen oder äquivalenten von uns gewählten Produkts zu liefern oder den Kaufpreis rückzuerstatten, statt einen Ersatz zu liefern.
2. Die Garantie dieses Herstellers ist auch eine Ersatzproduktegarantie, oder Ersatzteilegarantie, wie es der Fall sein kann. Irgendwelche und alle Ersatzprodukte oder Ersatzteile kann enthalten neu oder Recyclingmaterialien, die neuen Produkten oder Teilen äquivalent in Hinsicht von Leistung und Zuverlässigkeit sind. Die Dimensionen und das Design des Ersatzprodukts können in einem geringfügigen (vertretbaren) Maß von jenen des Originalprodukts abweichen. "Recyclingmaterialien" sind Teile oder Produkte, die verwendet oder überholt worden sind und nicht neu sind. Obwohl solche Teile oder Produkte nicht neu sind, sind sie "wie Neu" konditioniere als freundliche Leistung und Zuverlässigkeit, nachdem diese überholt oder repariert worden sind. Die Funktionalität von irgendwelchen und allem Ersatzprodukten oder Ersatzteilen ist dem vom Produkt oder Teil, das zu ersetzen ist, äquivalent. Wir garantieren, dass Ersatzprodukte oder Ersatzteile keine Fehler in Material oder Fertigungsfehlern für die übrige Dauer der anwendbaren Garantiezeit für das Produkt haben, das ersetzt wird, oder in welches sie integriert sind.
3. Die Garantie trifft nicht zu
 - a) Nebenständene Kosten, in Verbindung damit, die Fehler zu beheben, (wie, zum Beispiel, die Anlagekosten und demontierend, transportieren vom defekten und vom reparierten und/oder neuen Produkt, Entsorgung, Meilenzahl, Reisezeit, Hebewerke, Gerüst); solche Kosten sollen vom Käufer getragen werden.
 - b) Teile Thema zu tragen, wie, zum Beispiel, alle Normalglühlampen, Batterien und Starter für Leuchten mit magnetischen Ballast und Festplatten; Computer und Server, die entweder Festplatten oder mechanische Teile abhängig von Abnutzung enthalten; ebenso, Softwarefehler, Ungeziefer oder Viren ;
 - c) elektronische Bestandteile, Produkte und luminaires, die ATILED als Ware (zum Beispiel Fingerspitzen-Tablets, Drucker und Computer unter Drittiketten) wie auch luminaires von anderen Herstellern vermarktet;
 - d) Einrichten und/oder Parametrisierungen auf Einrichtungen, die Bericht über Abnutzung, Erschöpfung oder Schmutz anhängen.
4. Die Garantie erlischt sofort, wenn sich irgendwelche Änderungen, zu, oder jedes Reparaturarbeiten auf dem Produkt ausgeführt wird, ohne schriftliche Zustimmung oder wenn das Produkt , unpassend oder von Nicht-Fachpersonal, installiert wird.
5. Zusätzliche Information, die LEDprodukte betrifft: Die Garantiebedingungen gelten ausschließlich für die Sterblichkeit, die die nominale Ausfallquote übersteigt, (0,2% pro 1000 Brennstunden.) Mit LEDmodulen ist eine Reduktion des Lichtstroms normal, solange der relevante Wert nicht unterhalb 0,6%/1000 h Brennstunden fällt und auf diese Art nicht von der Garantie abgedeckt wird. Durch technischen Fortschritt und durch die Änderung im Lichtstrom von Produkten, die von ihrer Abnutzung/Verwendung verursacht wird, verursachen Nachlieferungen von LED es kann sein, dass leichte Quellen Eigenschaften, die von jenen der Originalprodukte abweichend sind
6. Wir übernehmen keine Haftung über der Garantie dieses Herstellers. Die Garantie des Verkäufers soll jedoch in Wirklichkeit ohne Änderung bleiben und soll fortfahren, am Ort neben der Garantie dieses Herstellers zu sein.
7. Geltendes Recht: Referenz ist für die der Rechnung beigefügten Bedingungen und/oder für die allgemeinen Bedingungen des Geschäfts gemacht.

*Die Liste der Produkte, die zu Gruppen A, B und C gehört, ist auf Anforderung und auf unserer ATILED Website verfügbar.



CONTACT



IT - 84134



Sistema Gestione Qualità Certificato
UNI EN ISO 9001 N°9105.FBSL



FABAS LUCE S.p.a

Sede

Via Luigi Talamoni, 75
20861 Brugherio (MB)
Italy

Tel 0039 039 890.691
0039 039 214.22.06
Fax 0039 039 214.22.08

www.fabasluce.it
info@fabasluce.it
salesdept@fabasluce.it



FABAS LUCE GmbH

Westring, 5
D-59759 Arnsberg
Germany

Tel 0049 29 32 / 890.16.60
Fax 0049 29 32 / 890.16.62

vertrieb@fabasluce.com

Divisione ATILED Germania/ ATILED-Abteilung Deutschland

Franz Volk Strasse, 5
77652 Offenburg Germany

atiled.germany@fabasluce.com

Il presente catalogo è proprietà dell'azienda FABAS LUCE.
È vietata la riproduzione, la copia anche parziale e la diffusione
di questo documento attraverso qualsiasi mezzo (telematico,
fotocopia o altro) senza permesso scritto del proprietario.

This catalogue is property of FABAS LUCE.
No part of this document may be reproduced or transmitted in
any form, by any means (electronic, photocopying, recording or
otherwise) without the prior written permission of the owner.

© **Ditre** IDEAS MAKERS

graphic artwork
& photo editing
Ditre.com

photo
Quasarfoto.com
Archivio Fabas Luce

printed in Italy
Ditre.com
March 2018

WWW.ATILED.IT



CAF2018-01



8 019282 107194