


architectural lighting

2018



**Founders John Fearon
and James Bassant came
together in 1997 to create
Astro, with a shared
commitment to British
Lighting Design and a passion
for quality and precision.**

design

From day one our design inspiration has come from the shapes and textures that surround us, harnessing their simplicity of form to achieve the greatest impact from the fewest parts. Simplicity for us means focusing on the essential elements, it is about paring back rather than adding on. We go further to keep it simple, to design lighting that blends seamlessly with the architecture around it.

engineering

Guided by our design principles, our team of engineers focus on the small details and continuously look to advance our products by pushing engineering boundaries. We believe engineering a product requires an understanding of the intrinsic nature of every element and by using the latest prototyping technologies, we ensure that every element of an Astro product is developed to deliver optimum performance.

quality

We are committed to quality. Once a product is engineered it is then put through a programme of rigorous tests including photometric, thermal, electrical safety, photobiological and environmental. Tested by external laboratories accredited to ISO 17025 including the Lighting Industry Association and Intertek, our products conform to the highest international standards.

● **Because good design
demands simplicity.™**

5 YEAR WARRANTY

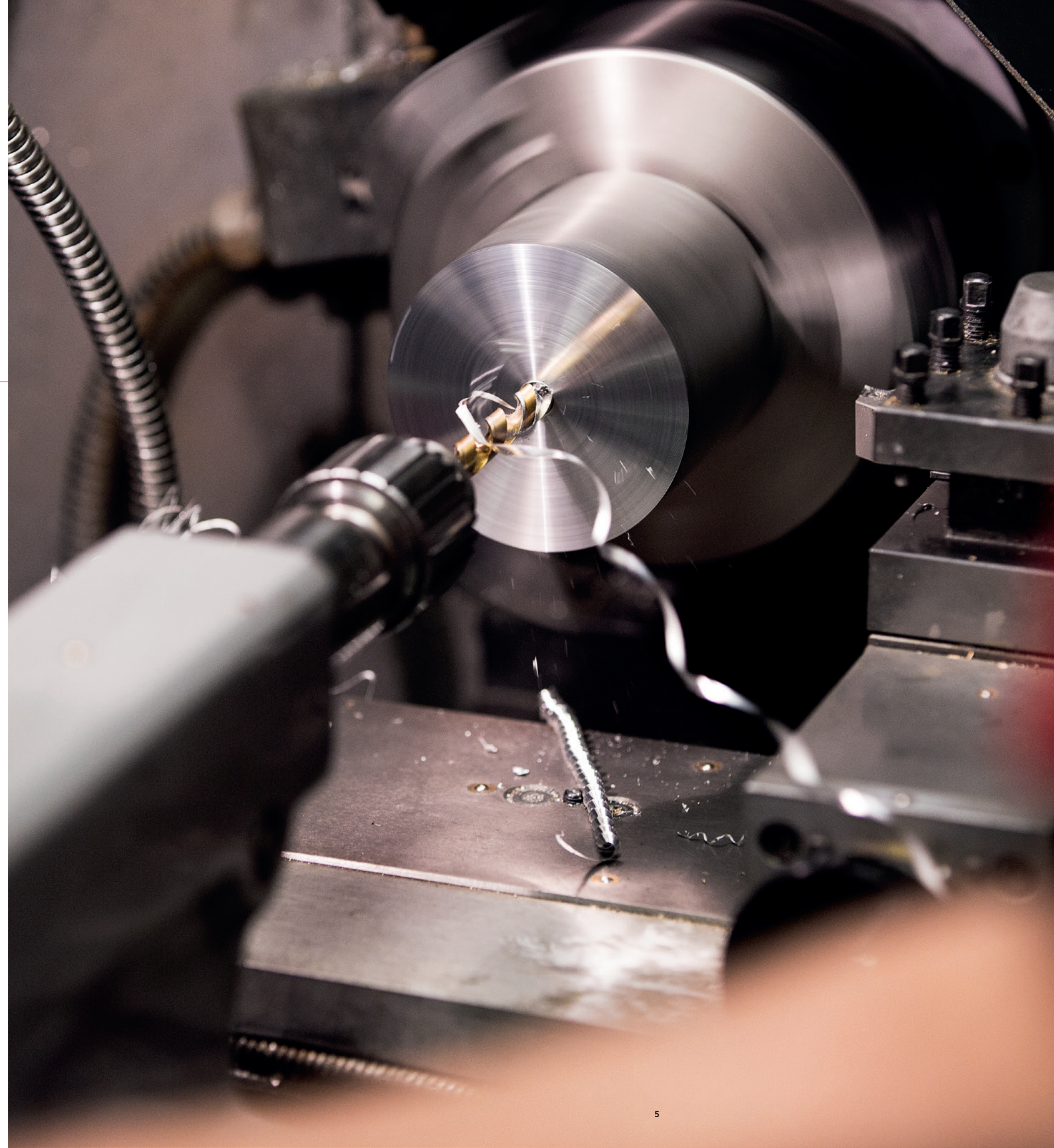
extended 5-year warranty

Astro offer a 5-year extended warranty on products when projects are registered on the Astro website within 2 months from the date of purchase.

In order to qualify for a 5-year warranty, the following conditions must be met:

- ▶ Product(s) must be registered online within 2 months from the date of purchase
- ▶ Product(s) must be new
- ▶ Product(s) must be registered for a commercial or residential project

Successful registration will warrant the product(s) to free repair or replacement if the product is deemed to be faulty due to any manufacturing defects in design, material or workmanship. For further warranty information, please visit the Astro website.



contents

- 11 **downlights**
- 47 **spotlights**
- 63 **wall lights**
- 119 **ceiling lights**
- 133 **marker lights**
- 150 **accessories**
- 152 **finishes**
- 153 **photometric data**
- 158 **index**
- 166 **key & design rights**

downlights



aprilia p. 29



blanco p. 21



kos p. 41



mayfair p. 37



minima p. 24



obscura p. 27



osca p. 43



taro p. 30



trimless p. 18



vetro p. 35



void p. 14

spotlights



ascoli p. 55



can p. 50



track lighting p. 60

wall lights



alba p. 97



altea p. 91



aria p. 70



axis | artemis | sparta p. 89



bloc p. 97



bologna p. 73



brenta p. 73



chios p. 112



dunbar p. 107



eclipse p. 67



edge p. 85



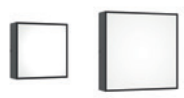
elis p. 115



epsilon | kappa p. 95



kea p. 101



mast p. 105



oslo p. 111



parma p. 79



pella p. 81



pienza p. 77



rio p. 81



serifos p. 77

ceiling lights



altea p. 128



mallon p. 129



osaka p. 127



taketa p. 127



zero p. 123

marker lights



borgo p. 142



borgo trimless p. 139



orpheus p. 146



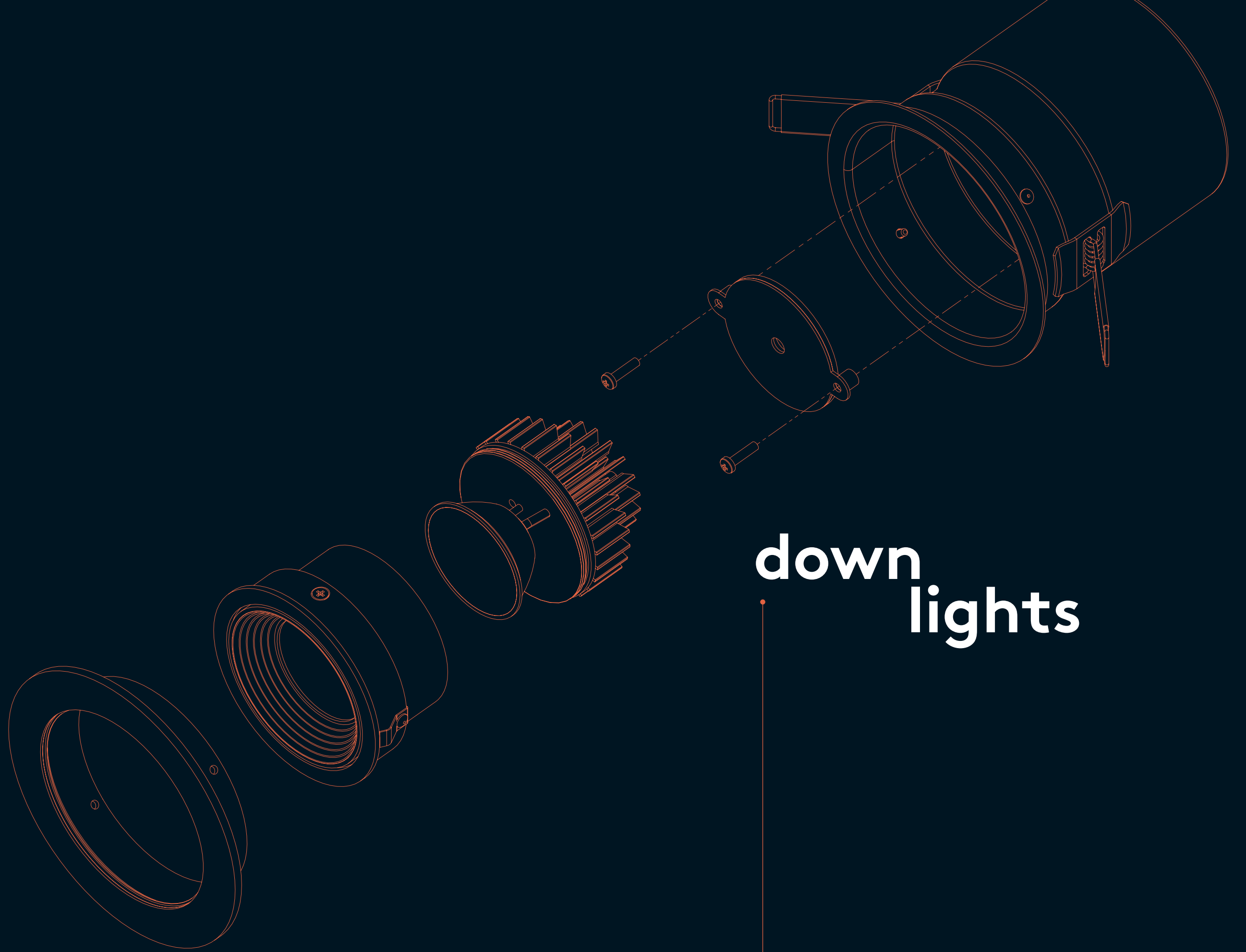
tango p. 145



tivoli p. 147



leros | olympus p. 137



**down
lights**



void p. 14

trimless p. 18



blanco p. 21

minima p. 24



obscura p. 27

aprilia p. 29

vetro p. 35



taro p. 30

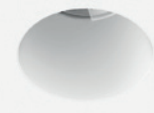
mayfair p. 37



kos p. 40

osca p. 42

Installation guide available online



void 55



void 55 + black bezel



void 80



void 80 + black bezel



void 100



void 100 + black bezel

void

the void range must be installed before plastering

available finishes:
matt white / matt black



55

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5772	LED	6.8W	3000	80	525	57	700mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5775	LED	6.8W	2700	80	501	70	700mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5787	GU10 LED [▼]	6W max	-	-	-	-	-	65	⬢	⌚	25°	✓	✓	-
matt black	5788	GU10 LED [▼]	6W max	-	-	-	-	-	65	⬢	⌚	25°	✓	✓	-

80

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5773	LED	9.1W	3000	80	877	82	250mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5776	LED	9.1W	2700	80	863	99	250mA [▼]	65	⬡	⌚	14°	✓	✓	✓
matt white	5777	LED	9.1W	2700	93	624	69	250mA [▼]	65	⬡	⌚	14°	✓	✓	✓
matt white	5778	LED	9.1W	3000	80	888	103	250mA [▼]	65	⬡	⌚	14°	✓	✓	✓
matt white	5779	LED	9.1W	3000	93	667	75	250mA [▼]	65	⬡	⌚	14°	✓	✓	✓
matt white	5780	LED	9.1W	2700	93	611	68	250mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5781	LED	9.1W	3000	93	653	74	250mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5783	LED	9.1W	2700	80	840	96	250mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5789	GU10 LED [▼]	6W max	-	-	-	-	-	65	⬢	⌚	25°	✓	✓	-
matt black	5790	GU10 LED [▼]	6W max	-	-	-	-	-	65	⬢	⌚	25°	✓	✓	-

100

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5782	LED	12.7W	2700	80	1230	99	350mA [▼]	65	⬡	⌚	25°	✓	✓	✓
matt white	5774	LED	12.7W	3000	80	1219	98	350mA [▼]	65	⬡	⌚	25°	✓	✓	✓

accessories

for use with void LED options only



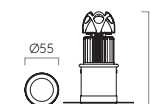
black bezel 55 5784



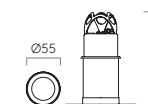
black bezel 80 5785



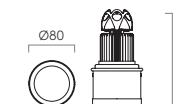
black bezel 100 5786



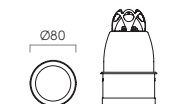
55 LED



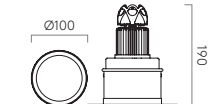
55 GU10 LED



80 LED



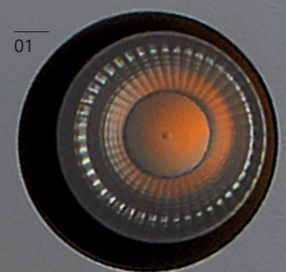
80 GU10 LED



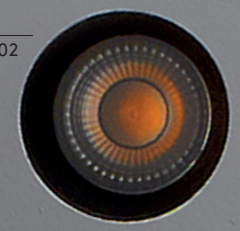
100 LED

[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



01



02



03



04

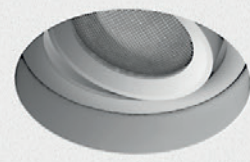


05



06

- 01 void 100 + black bezel 100
- 02 void 80 + black bezel 80
- 03 void 55 + black bezel 55
- 04 void 55
- 05 void 80
- 06 void 100



5679



5702



5703



5681



5680

trimless

the trimless range must be installed before plastering

available finishes:
matt white/textured white



round fixed

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☐	▲	🔥	🕒	🌐
matt white	5702	LED	6.8W	2700	80	454	51	700mA [▼]	20	◊	Ø83	37°	✓	✓	✓
matt white	5624	GU10 LED [▼]	6W max	-	-	-	-	-	65	◻	Ø86	-	✓	✓	-

round adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☐	▲	🔥	🕒	🌐
textured white	5700	LED	6.8W	2700	80	527	51	700mA [▼]	20	◊	Ø79	37°	✓	✓	-
matt white	5679	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	Ø111	-	✓	✓	-



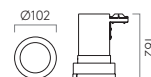
5702



5624



5700



5679

square fixed

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☐	▲	🔥	🕒	🌐
matt white	5703	LED	6.8W	2700	80	475	50	700mA [▼]	20	◊	83x83	34°	✓	✓	✓
matt white	5670	GU10 LED [▼]	6W max	-	-	-	-	-	65	◻	95x95	-	✓	✓	-

square adjustable

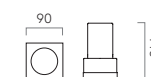
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☐	▲	🔥	🕒	🌐
textured white	5699	LED	6.8W	2700	80	543	59	700mA [▼]	20	◊	100x95	34°	-	✓	✓
matt white	5680	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	111x111	-	✓	✓	-

twin adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☐	▲	🔥	🕒	🌐
matt white	5681	GU10 LED [▼]	2 x 6W max	-	-	-	-	-	20	⊕	215x111	-	✓	✓	-



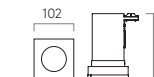
5703



5670



5699



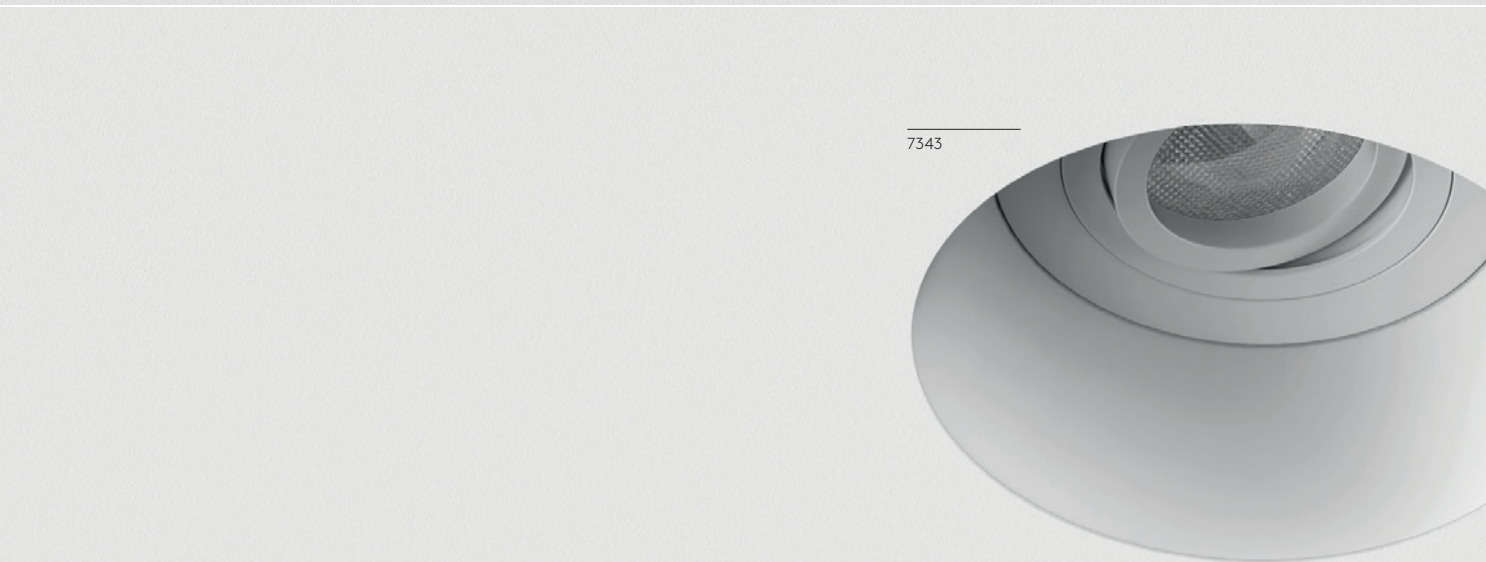
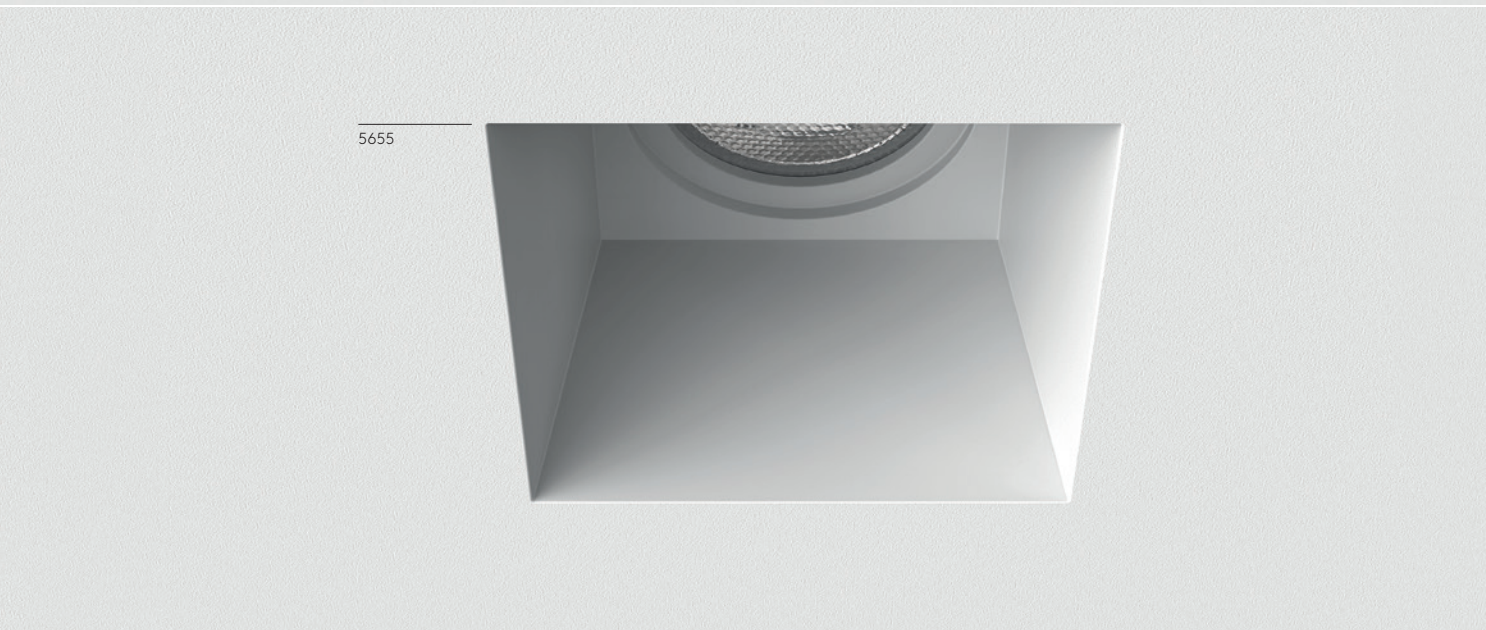
5680



5681

[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



blanco

the blanco range is ideally installed after plastering, requiring only minimal filling after installation.

available finish: plaster



round

	finish	code	lamp	watt	IP	class			
fixed	plaster	5657	GU10 LED	6W max	20		Ø131	-	✓
adjustable	plaster	7343	GU10 LED	6W max	20		Ø152	-	✓

square

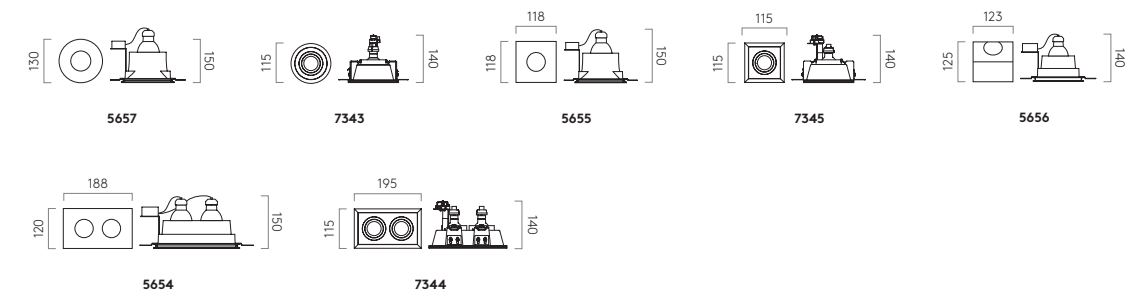
	finish	code	lamp	watt	IP	class			
fixed	plaster	5655	GU10 LED	6W max	20		120x120	-	✓
adjustable	plaster	7345	GU10 LED	6W max	20		150x150	-	✓

45

	finish	code	lamp	watt	IP	class			
fixed	plaster	5656	GU10 LED	6W max	20		126x123	-	✓

twin

	finish	code	lamp	watt	IP	class			
fixed	plaster	5654	GU10 LED	2 x 6W max	20		190x117	-	✓
adjustable	plaster	7344	GU10 LED	2 x 6W max	20		230x150	-	✓



Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



- 01 trimless twin adj
- 02 trimless square adj
- 03 trimless square fixed
- 04 blanco round adj
- 05 trimless round fixed
- 06 trimless round fixed

minima

available finishes:
matt white / textured white / matt black



round fixed

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	▲	🔥	🕒	🌐
matt white	5770	LED	8.1W	2700	82	525	64	mains 230V	65	◆	☰	40°	✓	✓	✓
textured white	5701	LED	6.8W	2700	80	434	40	700mA	20	◆	☰	40°	-	✓	✓
matt white	5745	GU10 LED	6W max	-	-	-	-	-	65	□	☰	-	-	✓	-
matt black	5793	GU10 LED	6W max	-	-	-	-	-	65	□	☰	-	-	✓	-
matt white	5643	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt black	5791	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt white	5741	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	✓	✓	-

round adjustable

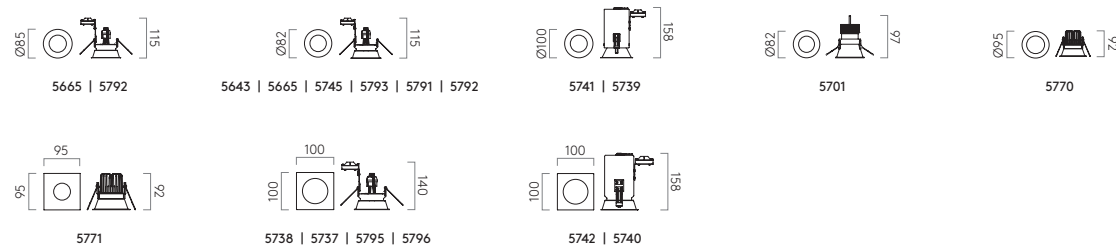
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	▲	🔥	🕒	🌐
matt white	5665	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt black	5792	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt white	5739	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	✓	✓	-

square fixed

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	▲	🔥	🕒	🌐
matt white	5771	LED	7.9W	2700	82	538.96	68	mains 230V	65	◆	☰	40°	✓	✓	✓
matt white	5742	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	✓	✓	-
matt white	5738	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt black	5795	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-

square adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	▲	🔥	🕒	🌐
matt white	5737	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt black	5796	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	-	✓	-
matt white	5740	GU10 LED	6W max	-	-	-	-	-	20	⊕	☰	-	✓	✓	-

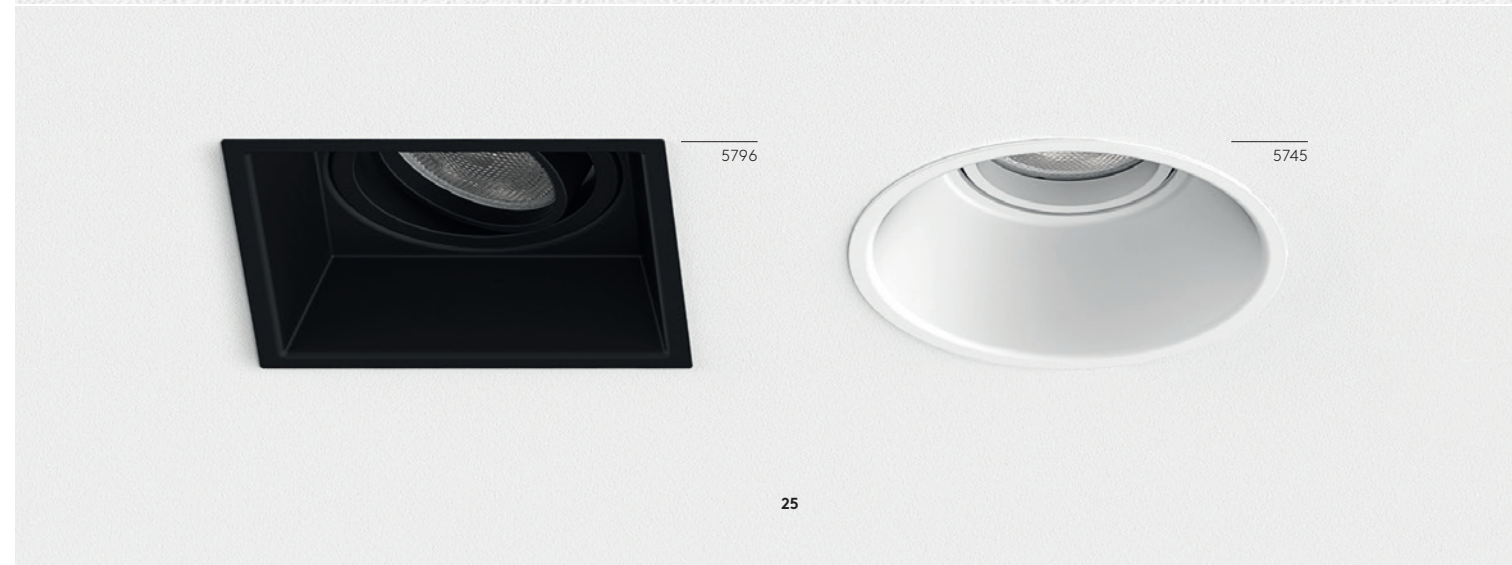


▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



5665



5796

5740

obscura

available finishes:
matt white / polished chrome



round

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
matt white	5767	LED	8.2W	2700	82	383	46	mains 230V	65						
polished chrome	5768	LED	8.2W	2700	82	383	46	mains 230V	65						

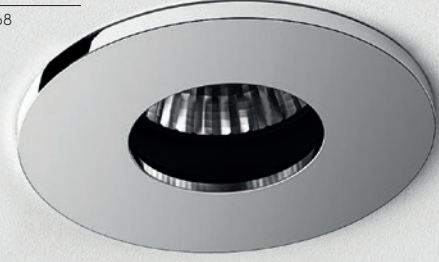
square

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
matt white	5769	LED	7.6W	2700	82	332	43	mains 230V	65						
polished chrome	5766	LED	7.6W	2700	82	332	43	mains 230V	65						

5769



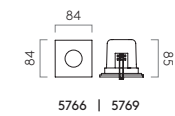
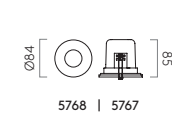
5768



5767



5766



Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



5759



5761



5757

aprilia

available finishes:
matt white / anodised aluminium



round adjustable

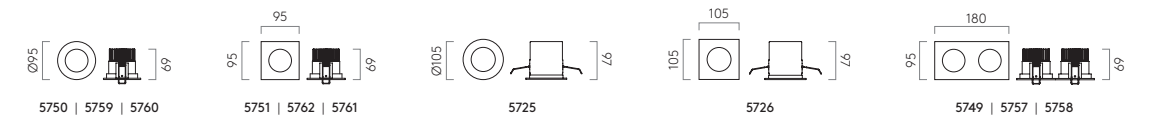
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5759	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
anodised aluminium	5760	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
matt white	5750	LED	6.1W	3000	80	670	106	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
matt white	5725	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐

square adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5761	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
anodised aluminium	5762	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
matt white	5751	LED	6.1W	3000	80	670	106	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
matt white	5726	LED	6.1W	2700	80	604	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐

twin adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	🔥	🕒	🌐
matt white	5757	LED	2 x 6.1W	2700	80	1123	90	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
anodised aluminium	5758	LED	2 x 6.1W	2700	80	1123	90	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐
matt white	5749	LED	2 x 6.1W	3000	80	1206	97	350mA [▼]	21	Ⓜ	⚡	▲	🔥	🕒	🌐



[▼] Lamp /input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



taro

available finish: matt white

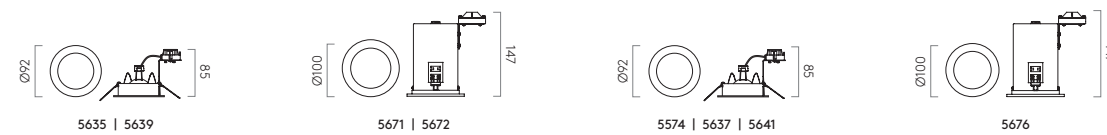


round

	finish	code	lamp	watt	IP	class	☔	🔥	🔄
fixed	matt white	5639	GU10 LED [▼]	6W max	20	⊕	Ø79	-	✓
fixed	matt white	5672	GU10 LED [▼]	6W max	20	⊕	Ø86	✓	✓
adjustable	matt white	5641	GU10 LED [▼]	6W max	20	⊕	Ø79	-	✓
adjustable	matt white	5676	GU10 LED [▼]	6W max	20	⊕	Ø86	✓	✓

square

	finish	code	lamp	watt	IP	class	☔	🔥	🔄
fixed	matt white	5640	GU10 LED [▼]	6W max	20	⊕	Ø79	-	✓
fixed	matt white	5674	GU10 LED [▼]	6W max	20	⊕	Ø86	✓	✓
adjustable	matt white	5642	GU10 LED [▼]	6W max	20	⊕	Ø79	-	✓
adjustable	matt white	5678	GU10 LED [▼]	6W max	20	⊕	Ø86	✓	✓

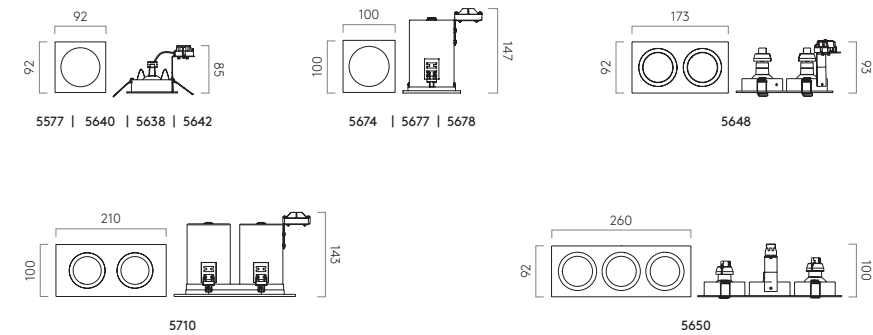


twin

	finish	code	lamp	watt	IP	class	☔	🔥	🔄
adjustable	matt white	5648	GU10 LED [▼]	2 x 6W max	20	⊕	160x80	-	✓
adjustable	matt white	5710	GU10 LED [▼]	2 x 6W max	20	⊕	185x97	✓	✓

triple

	finish	code	lamp	watt	IP	class	☔	🔥	🔄
adjustable	matt white	5650	GU10 LED [▼]	3 x 6W max	20	⊕	235x80	-	✓



▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



01



02



03



04



05

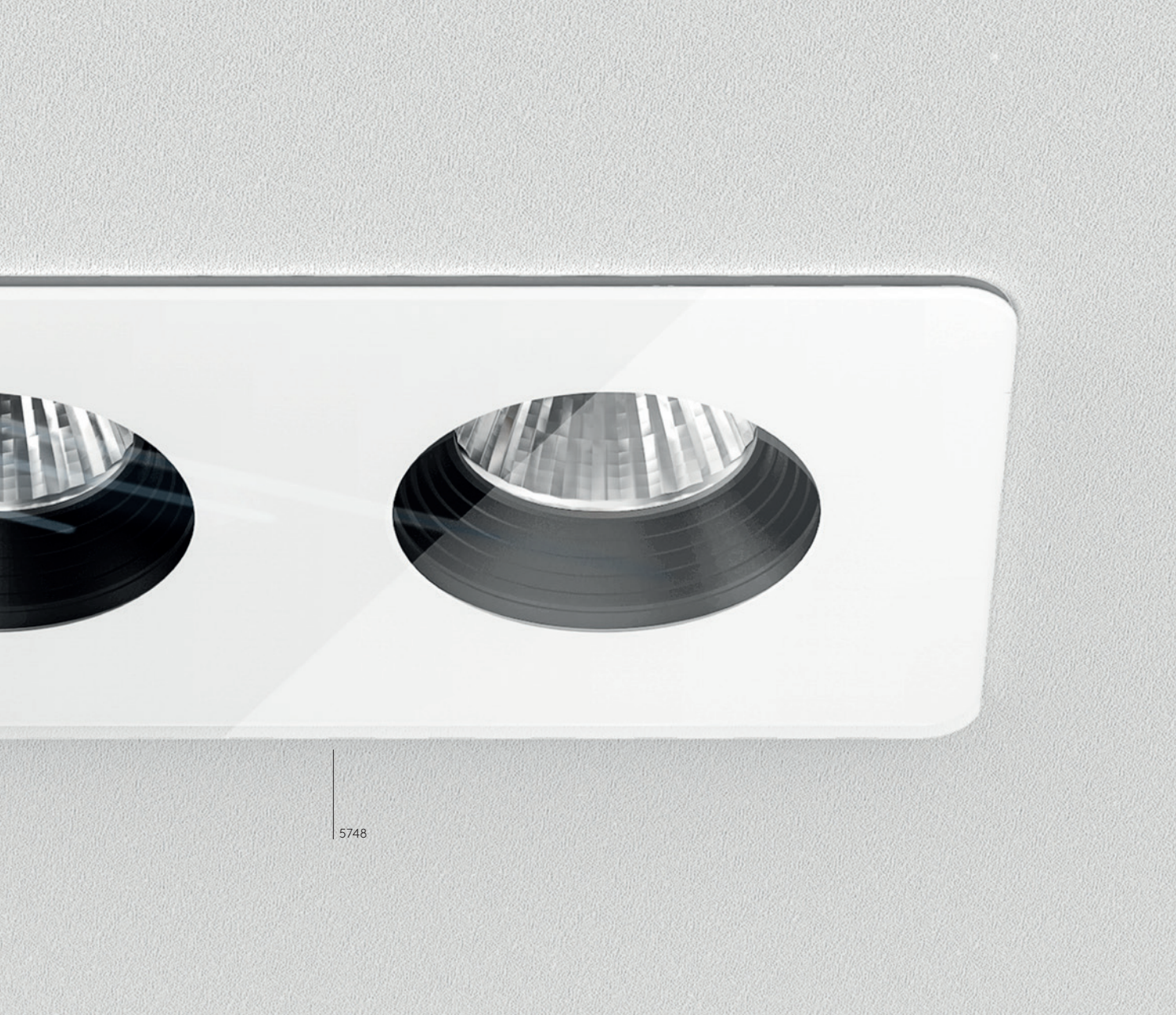


06



07

- 01 minima square
- 02 minima round
- 03 aprilia round
- 04 aprilia square
- 05 taro round fixed
- 06 taro square adj
- 07 taro twin adj



5748



5747

5754

vetro

available finishes:
white / black



round

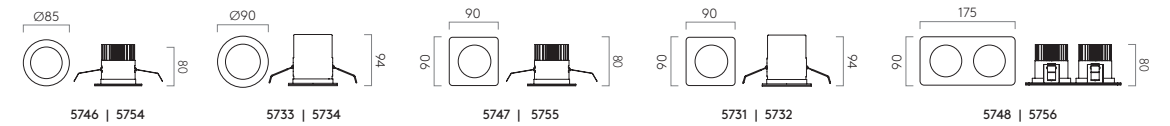
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
white	5746	LED	6W	3000	80	642	105	350mA [▼]	65	II	Ø70	20.4°	-	✓	✓
black	5754	LED	6W	3000	80	642	105	350mA [▼]	65	II	Ø70	20.4°	-	✓	✓
white	5733	LED	6W	2700	80	594	97	350mA [▼]	65	III	Ø76	20.4°	✓	✓	✓
black	5734	LED	6W	2700	80	594	97	350mA [▼]	65	III	Ø76	20.4°	✓	✓	✓

square

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
white	5747	LED	6W	3000	80	642	105	350mA [▼]	65	III	Ø79	20.4°	-	✓	✓
black	5755	LED	6W	3000	80	642	105	350mA [▼]	65	III	Ø79	20.4°	-	✓	✓
white	5731	LED	6W	2700	80	594	97	350mA [▼]	65	III	Ø76	20.4°	✓	✓	✓
black	5732	LED	6W	2700	80	594	97	350mA [▼]	65	III	Ø76	20.4°	✓	✓	✓

twin

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
white	5748	LED	2 x 6W	3000	80	1231	100	350mA [▼]	65	III	160x80	20.2°	-	✓	✓
black	5756	LED	2 x 6W	3000	80	1231	100	350mA [▼]	65	III	160x80	20.2°	-	✓	✓



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Our fire rated downlights comply with all the latest building regulations: Part B - Fire Safety. The downlights have been tested to provide a minimum of 90 minutes fire protection (BS 476: part 21).



5743



5744

mayfair

available finish: white

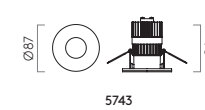


fixed

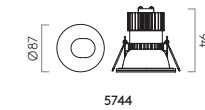
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
white	5743	LED	6.8W	2700	80	353	40	700mA	65		Ø70	38°	-	✓	✓

adjustable

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class					
white	5744	LED	6.8W	2700	80	332	38	700mA	65		Ø73	25°	-	✓	✓



5743



5744

▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

01



02



03



04



- 01 vetro square
- 02 mayfair adj
- 03 vetro round
- 04 vetro twin



7176



7509



7175



7510



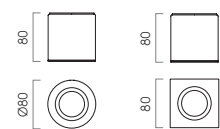
7177



7511

kos

available finishes:
matt white / textured black / textured painted silver / polished chrome



round

square

round

finish	code	lamp	watt	IP	class	
matt white	7176	GU10 LED [▼]	6W max	65		✓
textured black	7495	GU10 LED [▼]	6W max	65		✓
textured painted silver	7177	GU10 LED [▼]	6W max	65		✓
polished chrome	7175	GU10 LED [▼]	6W max	65		✓

square

finish	code	lamp	watt	IP	class	
matt white	7511	GU10 LED [▼]	6W max	65		✓
textured black	7510	GU10 LED [▼]	6W max	65		✓
textured painted silver	7509	GU10 LED [▼]	6W max	65		✓
polished chrome	7508	GU10 LED [▼]	6W max	65		✓

[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



7997



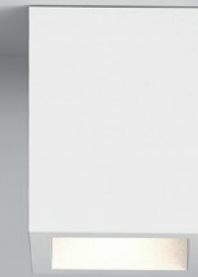
7998



5684



5646



5647



7011

OSCA

available finishes:
matt white / matt black / plaster



round

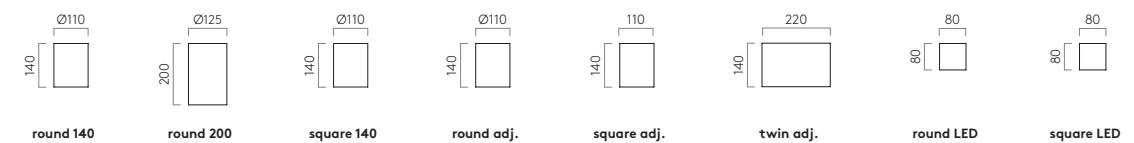
	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	▲	🕒	🌐
LED	matt white	7996	LED	7.7W	2700	80	528	68	mains 230V	20	⊕	50°	✓	✓
LED	matt black	7997	LED	7.7W	2700	80	528	68	mains 230V	20	⊕	50°	✓	✓
140 fixed	plaster	5646	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	-	✓	-
140 adjustable	plaster	5685	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	-	✓	-
200 fixed	plaster	7011	E27 LED [▼]	12W max	-	-	-	-	-	20	⊕	-	✓	-

square

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	▲	🕒	🌐
LED	matt white	7998	LED	7.8W	2700	80	506	64	mains 230V	20	⊕	50°	✓	✓
LED	matt black	7999	LED	7.8W	2700	80	506	64	mains 230V	20	⊕	50°	✓	✓
140 fixed	plaster	5647	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	-	✓	-
140 adjustable	plaster	5686	GU10 LED [▼]	6W max	-	-	-	-	-	20	⊕	-	✓	-

twin

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	▲	🕒	🌐
140 adjustable	plaster	5684	GU10 LED [▼]	2 x 6W max	-	-	-	-	-	20	⊕	-	✓	-



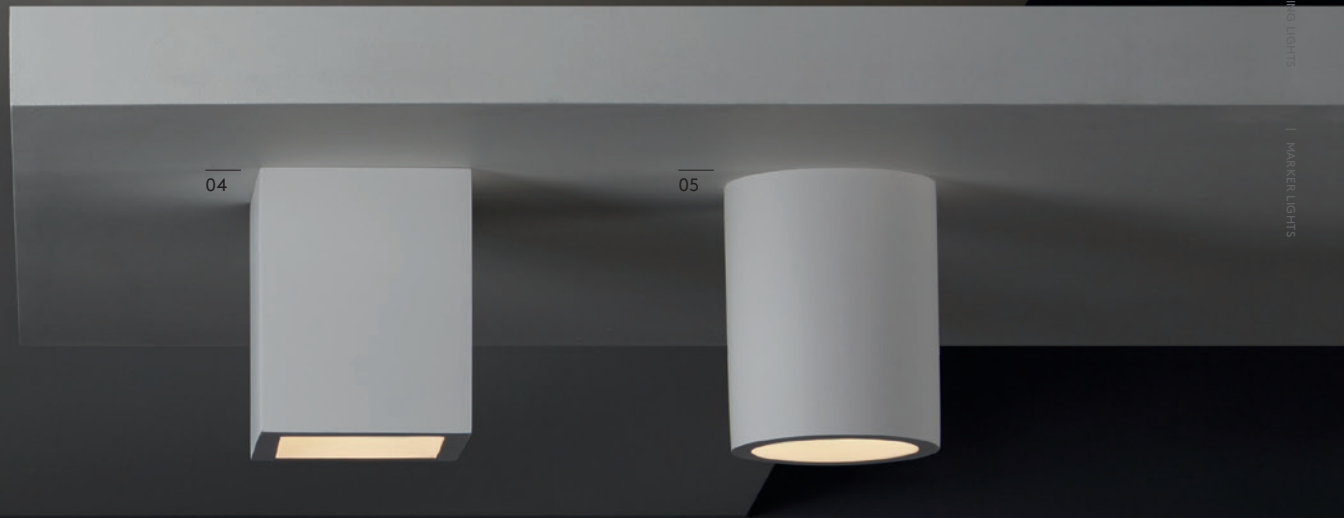
[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



01

02

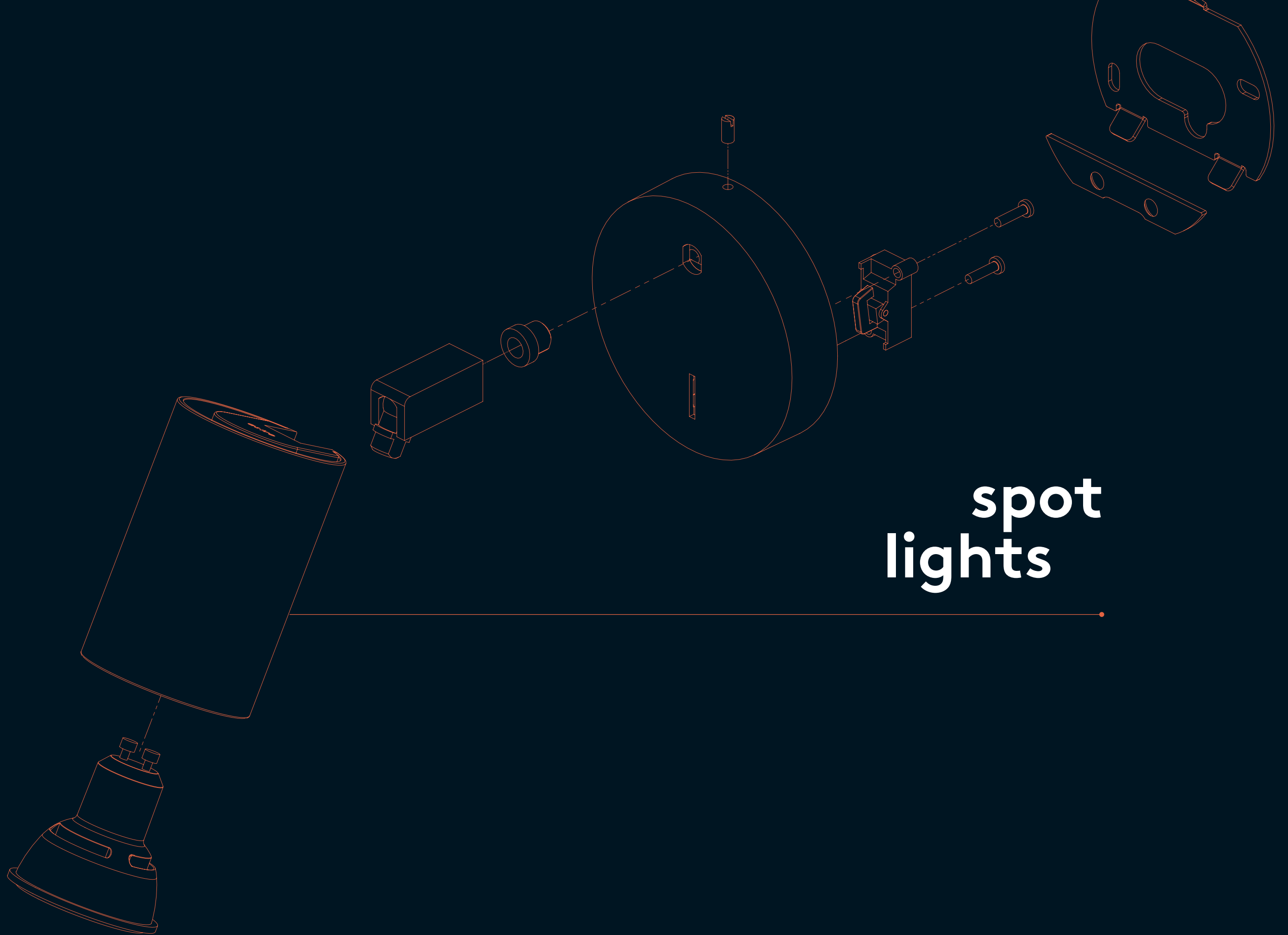
03



04

05

- 01 kos square
- 02 kos round
- 03 kos round
- 04 osca 140 square
- 05 osca 140 round



**spot
lights**



can p.50



ascoli p.55

p.56



ascoli p.56



track lighting p.60



can

available finishes:
 matt white / matt black



single

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6165	LED	7.5W	3000	80	452	60	mains 230V	20		-	33°	✓	✓

recessed

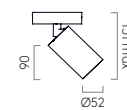
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6171	LED	7.5W	3000	80	452	60	mains 230V	20		Ø60	33°	✓	✓
matt black	6170	LED	7.5W	3000	80	452	60	mains 230V	20		Ø60	33°	✓	✓

triple round

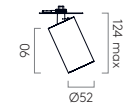
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6166	LED	3 x 7.5W	3000	80	1435	63	mains 230V	20		-	33°	✓	✓

triple bar

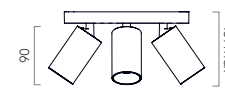
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6167	LED	3 x 7.5W	3000	80	-	-	mains 230V	20		-	33°	✓	✓



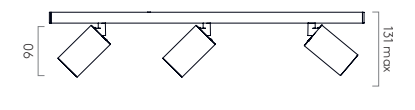
can single



can recessed

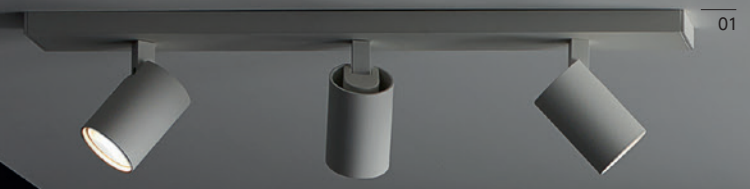


can triple round

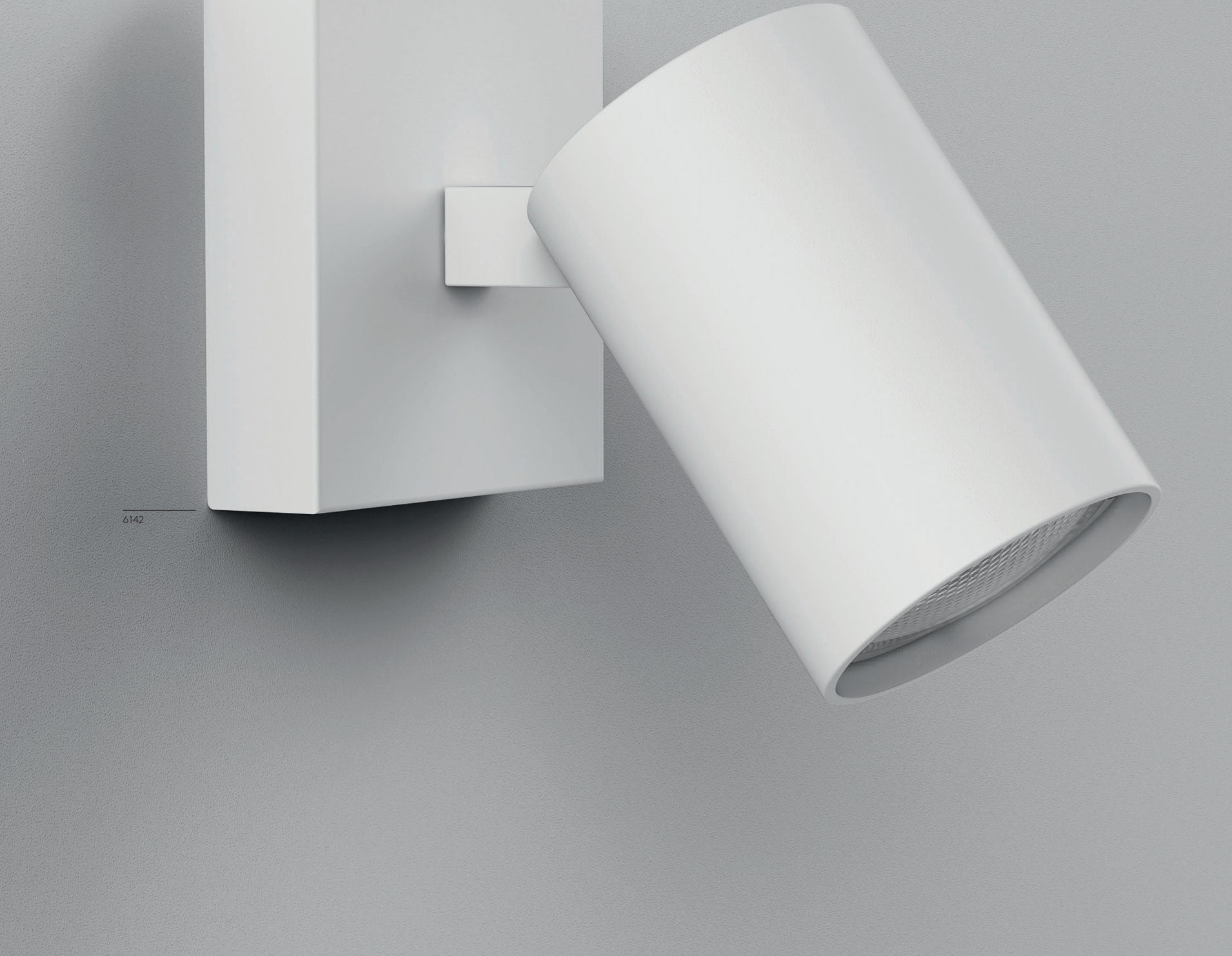


can triple bar

▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



- 01 ascolì triple bar
- 02 ascolì recessed
- 03 ascolì single



6142

ascoli

available finishes:
textured white / matt nickel / bronze effect



single

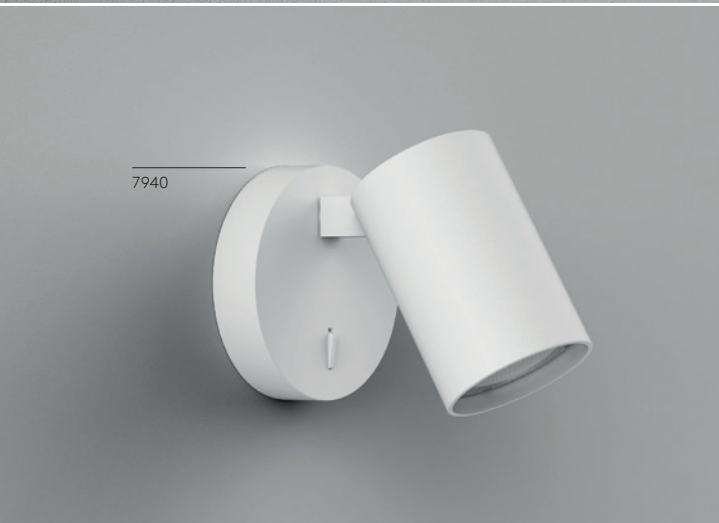
finish	code	lamp	watt	h	IP	class	☑
textured white	6142	GU10 LED [▼]	6W max	-	20	⊕	✓
matt nickel	7955	GU10 LED [▼]	6W max	-	20	⊕	✓
bronze effect	6145	GU10 LED [▼]	6W max	-	20	⊕	✓

single switched

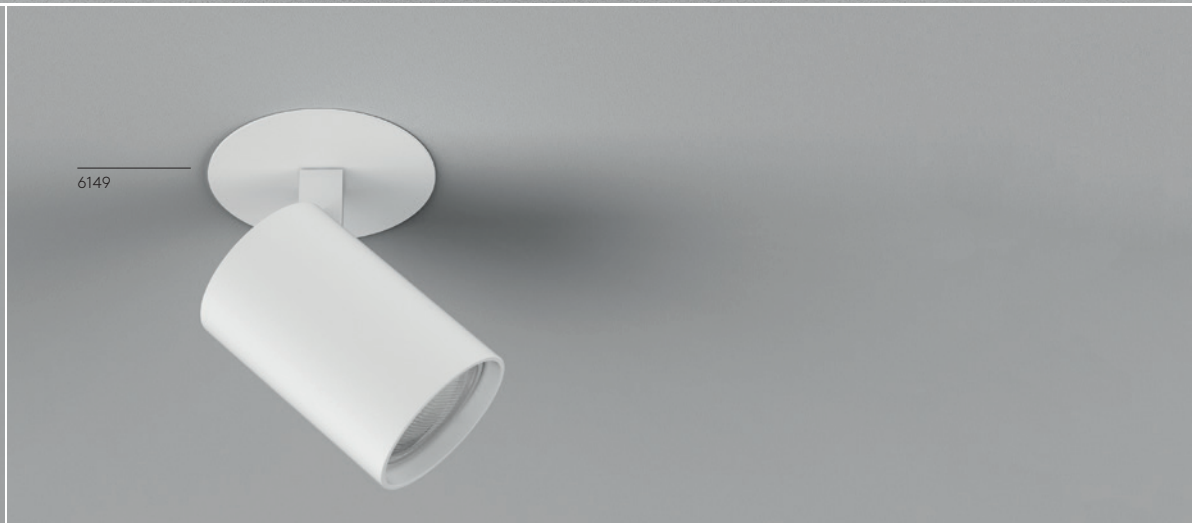
finish	code	lamp	watt	h	IP	class	☑
textured white	7940	GU10 LED [▼]	6W max	-	20	⊕	✓
matt nickel	7949	GU10 LED [▼]	6W max	-	20	⊕	✓
bronze effect	7939	GU10 LED [▼]	6W max	-	20	⊕	✓

recessed

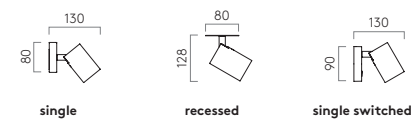
finish	code	lamp	watt	h	IP	class	☑
textured white	6149	GU10 LED [▼]	6W max	Ø44	20	⊕	✓
matt nickel	6151	GU10 LED [▼]	6W max	Ø44	20	⊕	✓
bronze effect	6150	GU10 LED [▼]	6W max	Ø44	20	⊕	✓



7940



6149



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

ascoli

available finishes:
textured white / matt nickel / bronze effect



twin

finish	code	lamp	watt	⚡	IP	class	🔌
textured white	6159	GU10 LED	6W max	Ø44	20	⊕	✓
matt nickel	6161	GU10 LED	6W max	Ø44	20	⊕	✓
bronze effect	6160	GU10 LED	6W max	Ø44	20	⊕	✓

triple round

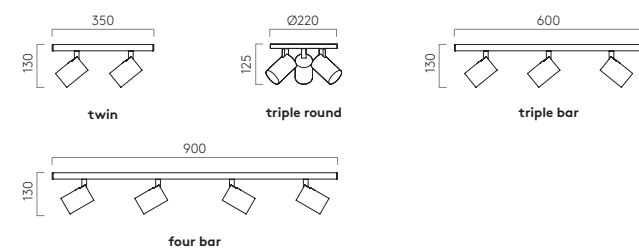
finish	code	lamp	watt	⚡	IP	class	🔌
textured white	6143	GU10 LED	6W max	Ø44	20	⊕	✓
matt nickel	7950	GU10 LED	6W max	Ø44	20	⊕	✓
bronze effect	6146	GU10 LED	6W max	Ø44	20	⊕	✓

triple bar

finish	code	lamp	watt	⚡	IP	class	🔌
textured white	6144	GU10 LED	6W max	Ø44	20	⊕	✓
matt nickel	7951	GU10 LED	6W max	Ø44	20	⊕	✓
bronze effect	6147	GU10 LED	6W max	Ø44	20	⊕	✓

four bar

finish	code	lamp	watt	⚡	IP	class	🔌
textured white	7843	GU10 LED	6W max	Ø44	20	⊕	✓
matt nickel	7954	GU10 LED	6W max	Ø44	20	⊕	✓
bronze effect	7844	GU10 LED	6W max	Ø44	20	⊕	✓



▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



6143

6159

7843



01

02

03

- 01 can 50 track spot
- 02 track 2M
- 03 can 50 track spot + black bezel



track lighting

available finishes:
matt white / matt black
textured white / textured black

can 50 track spot

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6148	LED	7.5W	3000	80	452	80	mains 230V	20		-	33°	✓	✓
matt black	6162	LED	7.5W	3000	80	452	80	mains 230V	20		-	33°	✓	✓

can 75 track spot

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	6163	LED	11.8W	3000	80	985	83	mains 230V	20		-	28°	✓	✓
matt black	6164	LED	11.8W	3000	80	985	83	mains 230V	20		-	28°	✓	✓

ascoli track spot

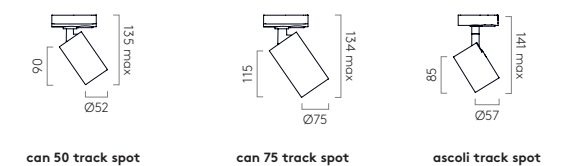
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
textured white	6158	GU10 LED [▼]	6W max	-	-	-	-	-	20		-	-	✓	-
textured black	6168	GU10 LED [▼]	6W max	-	-	-	-	-	20		-	-	✓	-

track accessories

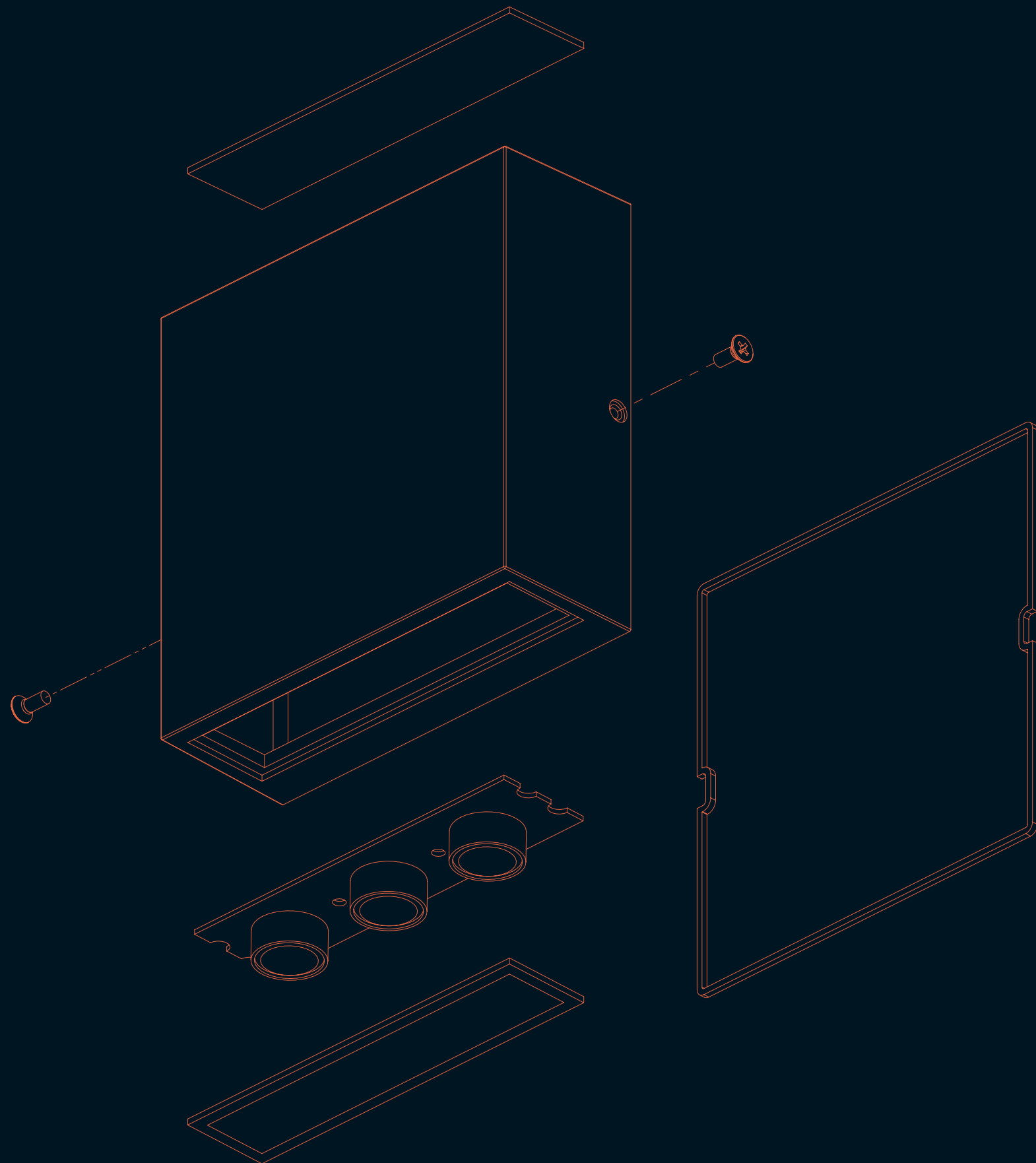
	finish	code
1M track	matt white	1988
2M track	matt white	1989
end cap	matt white	1990
straight connector	matt white	1991
live end	matt white	1992
left connector	matt white	1993
right connector	matt white	1994
1M track	matt black	2062
2M track	matt black	2063
end cap	matt black	2064
straight connector	matt black	2065
live end	matt black	2066
left connector	matt black	2067
right connector	matt black	2068

can accessories

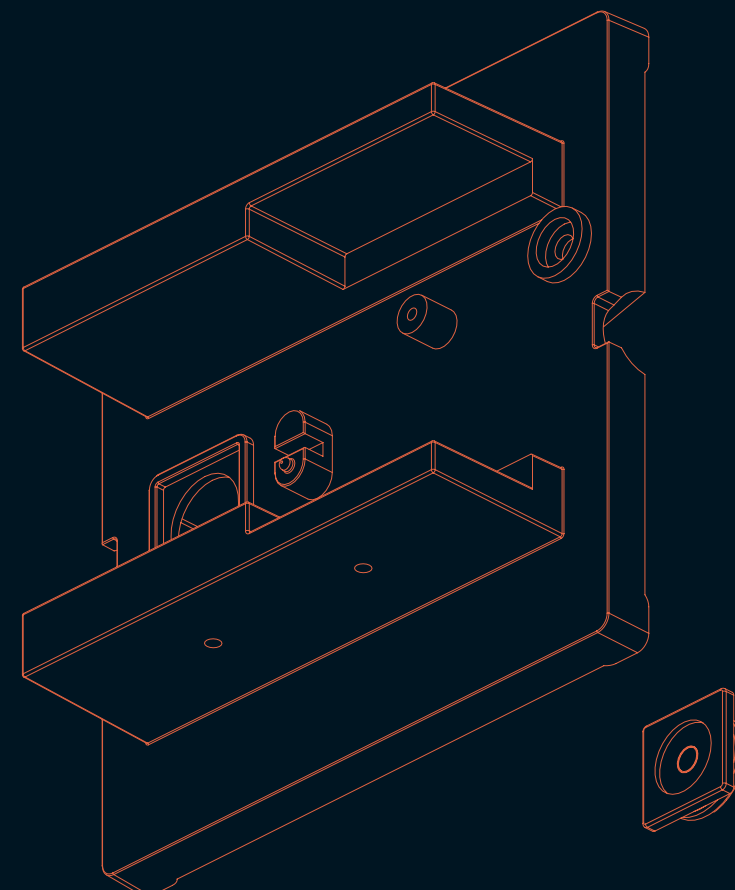
for use with can 50 & can 75 options only



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



wall lights





brenta p. 73



aria p. 70



serifos p. 77



bologna p. 73



eclipse p. 67



pienza p. 77



edge p. 85



pella p. 81



parma p. 79



rio p. 81



alba p. 97



bloc p. 97



altea p. 91



axios | artemis | sparta p. 89



epsilon | kappa p. 95



kea p. 101



elis p. 115



oslo p. 111



chios p. 112



dunbar p. 107



mast p. 105

eclipse

available finish: plaster



round 250

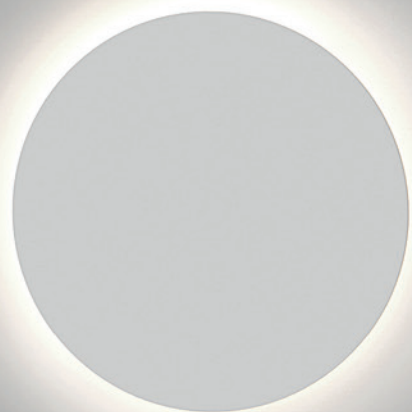
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
plaster	7249	LED	10.4W	3000	60	452	43	mains 230V	20		-	✓
plaster	7611	LED	8.1W	2700	60	357	44	mains 230V	20		-	✓

round 350

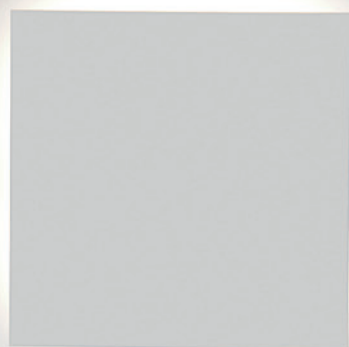
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
plaster	7454	LED	12.3W	3000	60	432	35	mains 230V	20		-	✓
plaster	7614	LED	12.3W	2700	60	462	37	mains 230V	20		-	✓

square 300

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
plaster	7248	LED	15W	3000	60	715	47	mains 230V	20		-	✓
plaster	7610	LED	14.4W	2700	60	576	47	mains 230V	20		-	✓



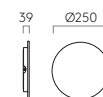
7454



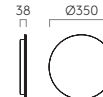
7248



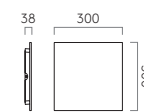
7249



round 250

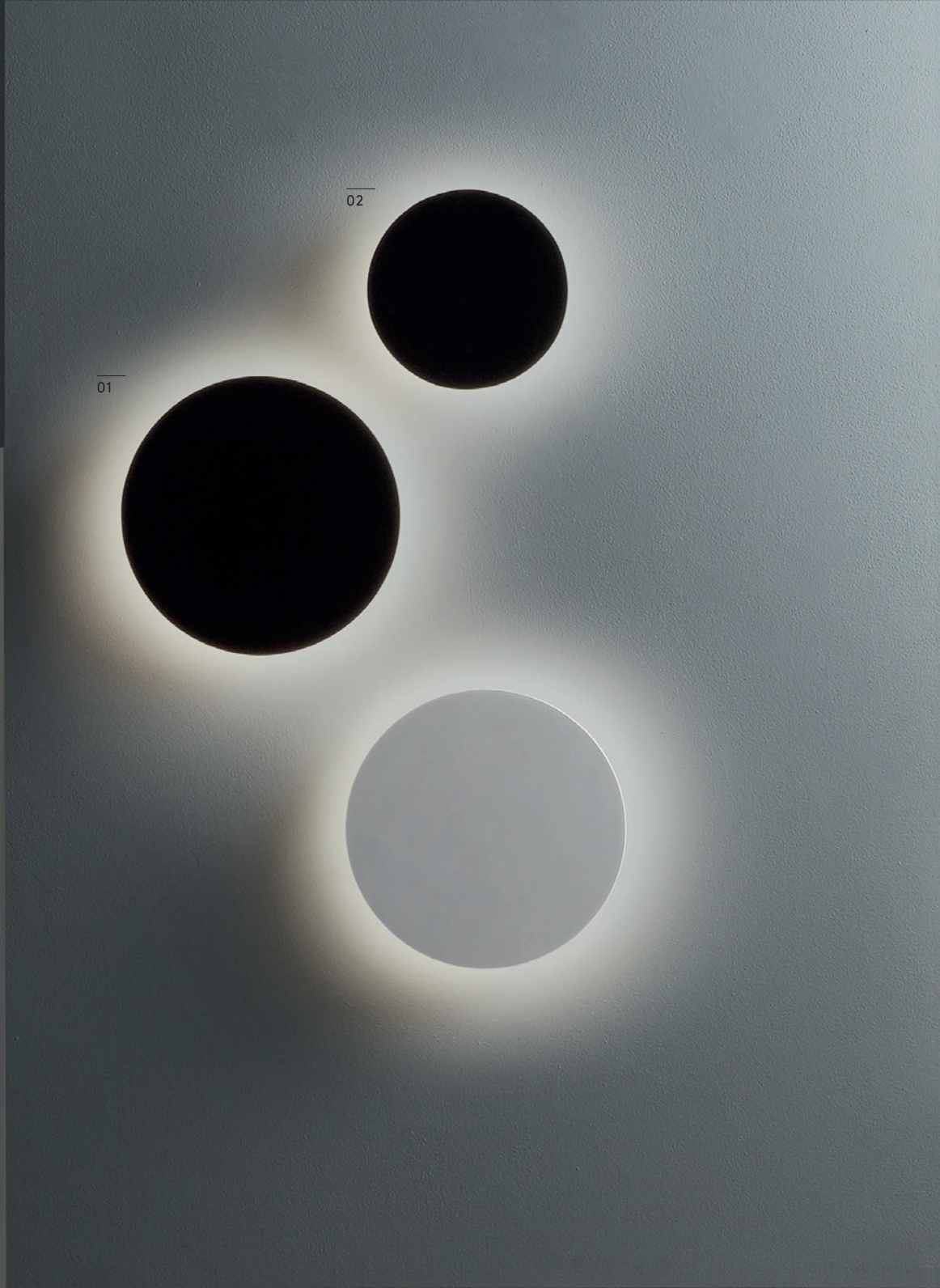


round 350



square 300

can be painted



- 01 eclipse 350 round (product has been painted)
- 02 eclipse 250 round (product has been painted)
- 03 eclipse 300 square

aria

available finish: plaster

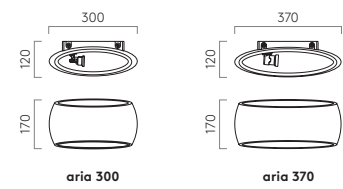


300


finish	code	lamp	watt	IP	class	
plaster	7074	E27 LED [▼]	12W max	20	□	✓

370

finish	code	lamp	watt	IP	class	
plaster	7107	E27 LED [▼]	12W max	20	□	✓



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

 can be painted



7074

7107



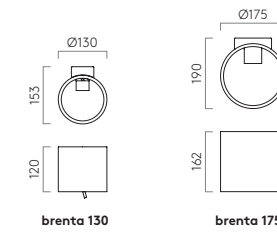
7261

brenta

available finish: plaster



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
130	plaster	0916	E14 LED*	9W max	-	-	-	-	-	20			
175	plaster	7261	E27 LED*	12W max	-	-	-	-	-	20			



0916

7001

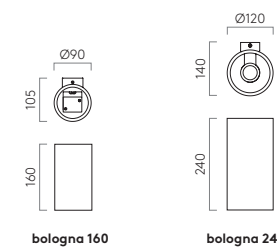
7002

bologna

available finish: plaster



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
160	plaster	7001	LED	6.4W	3000	80	139	21	mains 230V	20		-	
160	plaster	7605	LED	6.3W	2700	80	145	23	mains 230V	20		-	
240	plaster	7002	GU10 LED*	2 x 6W max	-	-	-	-	-	20			-



* Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

can be painted



01

02

- 01 brenta 175
- 02 bologna 240
- 03 serifos 220
- 04 serifos 170



03

04

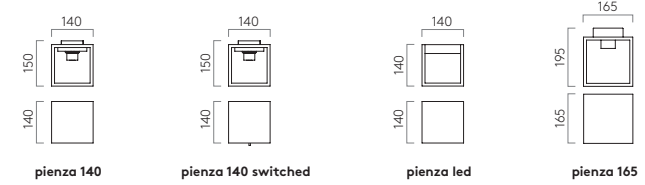


pienza

available finish: plaster



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
LED	plaster	7152	LED	6.2W	3000	80	198	61	mains 230V	20		-	✓
LED	plaster	7607	LED	5.7W	2700	80	357	62	mains 230V	20		-	✓
140	plaster	0917	E14 LED [▼]	7W max	-	-	-	-	-	20		✓	-
140 switched	plaster	7260	E14 LED [▼]	7W max	-	-	-	-	-	20		✓	-
165	plaster	7153	E27 LED [▼]	12W max	-	-	-	-	-	20		✓	-

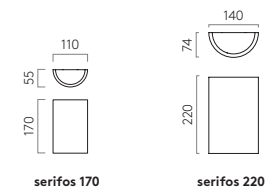


serifos

available finish: plaster



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
170	plaster	7375	LED	6.3W	3000	80	286	45	mains 230V	20		-	✓
170	plaster	7613	LED	6W	2700	80	220	36	mains 230V	20		-	✓
220	plaster	7909	GU10 LED [▼]	2 x 6W max	-	-	-	-	-	20		✓	-



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com





parma

available finish: plaster



100 / 110

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
100	plaster	7019	LED	3.9W	3000	80	104	26	mains 230V	20		-	✓
100	plaster	7606	LED	3.9W	2700	80	104	26	mains 230V	20		-	-
110	plaster	7076	GU10 LED	6W max	-	-	-	-	mains 230V	20		✓	-

160

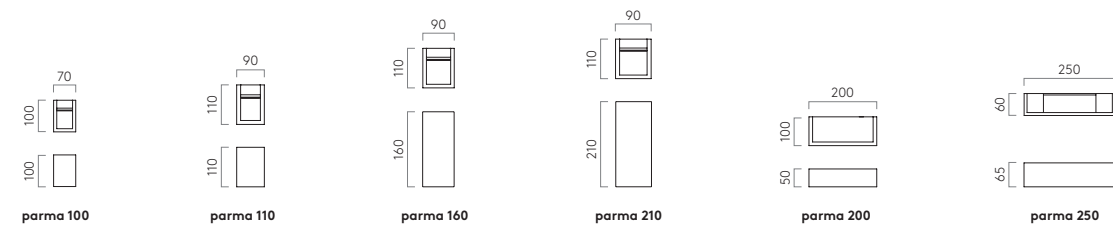
	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
160	plaster	0886	LED	6.3W	3000	80	134	21	mains 230V	20		-	✓
160	plaster	7598	LED	6.3W	2700	80	154	24	mains 230V	20		-	✓

210

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
210	plaster	8182	LED	7.7W	3000	80	503	66	mains 230V	20		✓	✓
210	plaster	8052	LED	8W	2700	80	549	68	mains 230V	20		✓	✓
210	plaster	0964	GU10 LED	2 x 6W max	-	-	-	-	-	20		✓	-

200 / 250

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
200	plaster	7038	E14 LED	7W max	-	-	-	-	-	20		✓	-
250	plaster	0887	LED	9W	3000	80	301	33	mains 230V	20		-	✓
250	plaster	7599	LED	8.7W	2700	80	301	33	mains 230V	20		-	✓

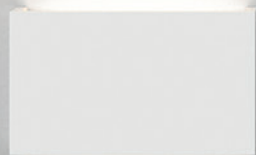


▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

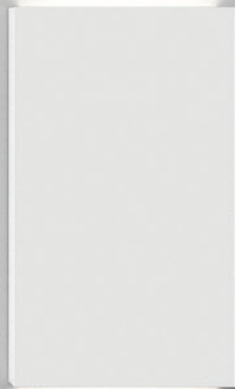




7608



7937



7141

rio

available finish: plaster



125 / 210

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
125	plaster	7936	LED	5.7W	2700	80	196	34	mains 230V	20		-	✓
210	plaster	7937	LED	5.8W	2700	80	195	33	mains 230V	20		-	✓

190 / 325

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
190	plaster	7173	LED	14.6W	3000	80	1228	84	mains 230V	20		1-10V	✓
190	plaster	7609	LED	14.6W	2700	80	1365	90	mains 230V	20		1-10V	✓
190	plaster	8054	LED	16.6W	2700	80	1637	98	mains 230V	20		phase	✓
325	plaster	7172	LED	14.7W	3000	80	1198	80	mains 230V	20		1-10V	✓
325	plaster	7608	LED	14.7W	2700	80	1133	75	mains 230V	20		1-10V	✓
325	plaster	8053	LED	16.4W	2700	80	1550	94	mains 230V	20		phase	✓



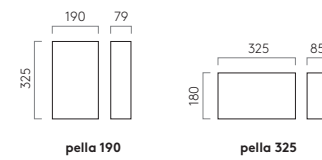
pella

available finish: plaster

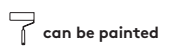


190 / 325

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
190	plaster	7141	GU10 LED ▼	2 x 6W max	-	-	-	-	-	20		✓	-
325	plaster	7140	E27 LED ▼	12W max	-	-	-	-	-	20		✓	-



▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com





- 01 rio 190
- 02 rio 325
- 03 parma 210
- 04 parma 160
- 05 parma 100

7805



7385

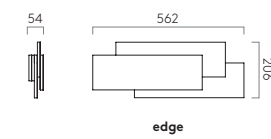


edge

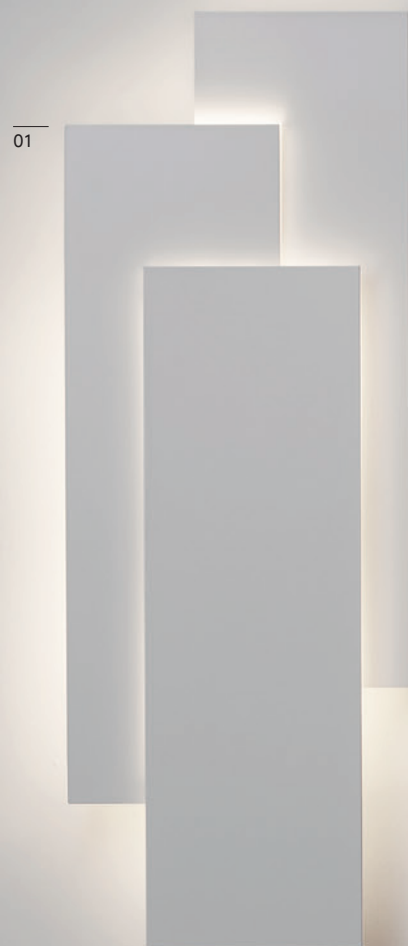
available finish: plaster



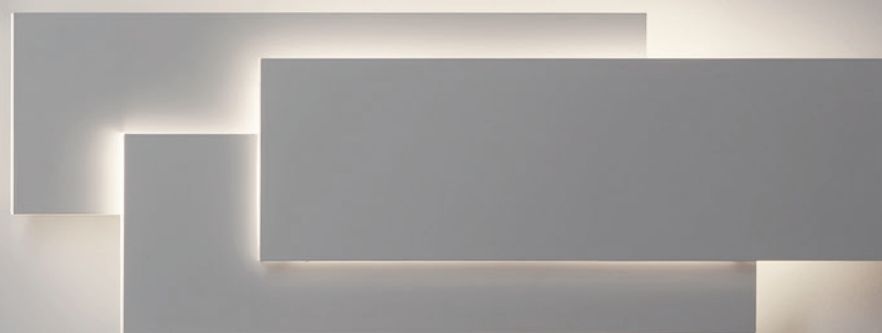
	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
560	matt white	7385	LED	12.8W	3000	80	479	30	700mA [▼]	20		✓	✓
560	matt white	7537	LED	12.8W	2700	80	425	28	700mA [▼]	20		✓	✓
560D	matt white	7805	LED	14.7W	2700	80	425	28	mains 230V	20		-	✓



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



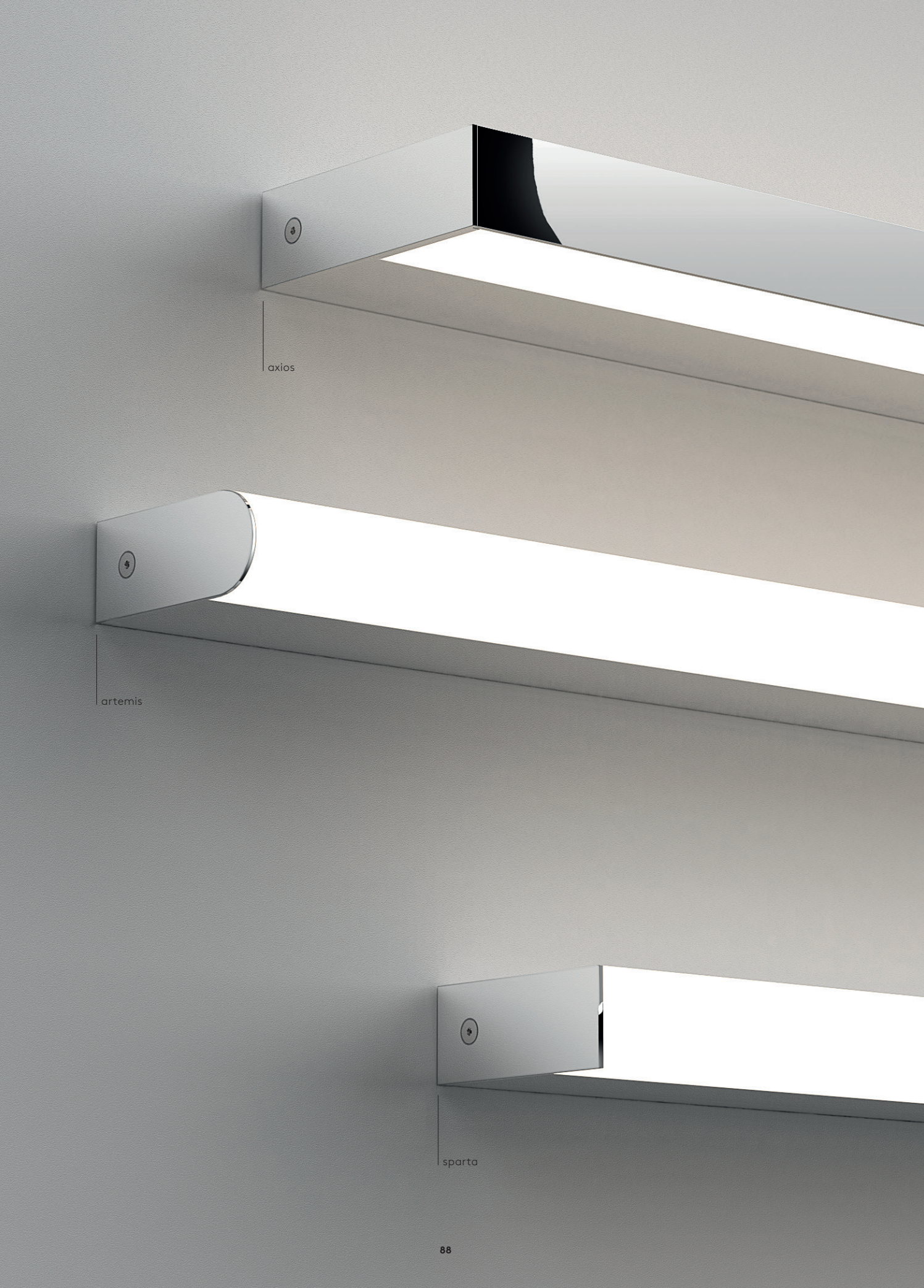
01



02

01 edge 560

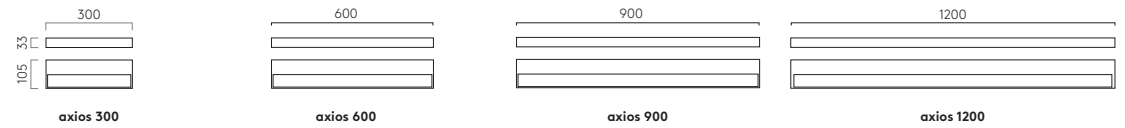
02 edge 560D



axios

available finish: polished chrome

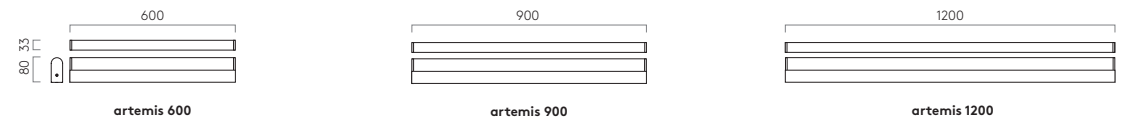
	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
300	polished chrome	8180	LED	6.1W	3000	80	235	38	mains 230V	44		-	✓
600	polished chrome	7972	LED	11.6W	3000	80	483	41	mains 230V	44		-	✓
900	polished chrome	7973	LED	16.8W	3000	80	727	43	mains 230V	44		-	✓
1200	polished chrome	7492	LED	13.8W	3000	80	998	69	mains 230V	44		-	✓



artemis

available finish: polished chrome

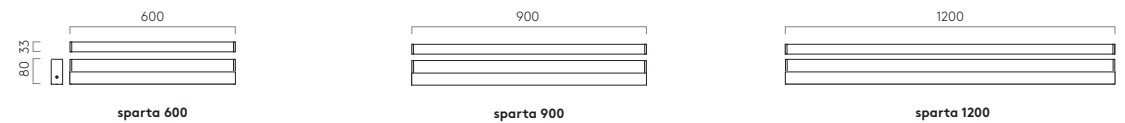
	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
600	polished chrome	7974	LED	11.2W	3000	80	658	58	mains 230V	44		-	✓
900	polished chrome	7975	LED	18.1W	3000	80	1016	56	mains 230V	44		-	✓
1200	polished chrome	7490	LED	13.8W	3000	80	1068	77	mains 230V	44		-	✓



sparta

available finish: polished chrome

	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
600	polished chrome	7976	LED	12.3W	3000	80	649	52	mains 230V	44		-	✓
900	polished chrome	7977	LED	17.3W	3000	80	978	56	mains 230V	44		-	✓
1200	polished chrome	7491	LED	13.8W	3000	80	950	68	mains 230V	44		-	✓





8014

8015

altea

available finish: polished chrome

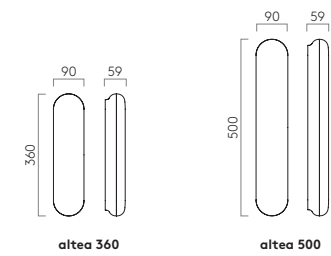


360

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	8014	LED	15.6W	3000	80	650	42	mains 230V	44		-	✓

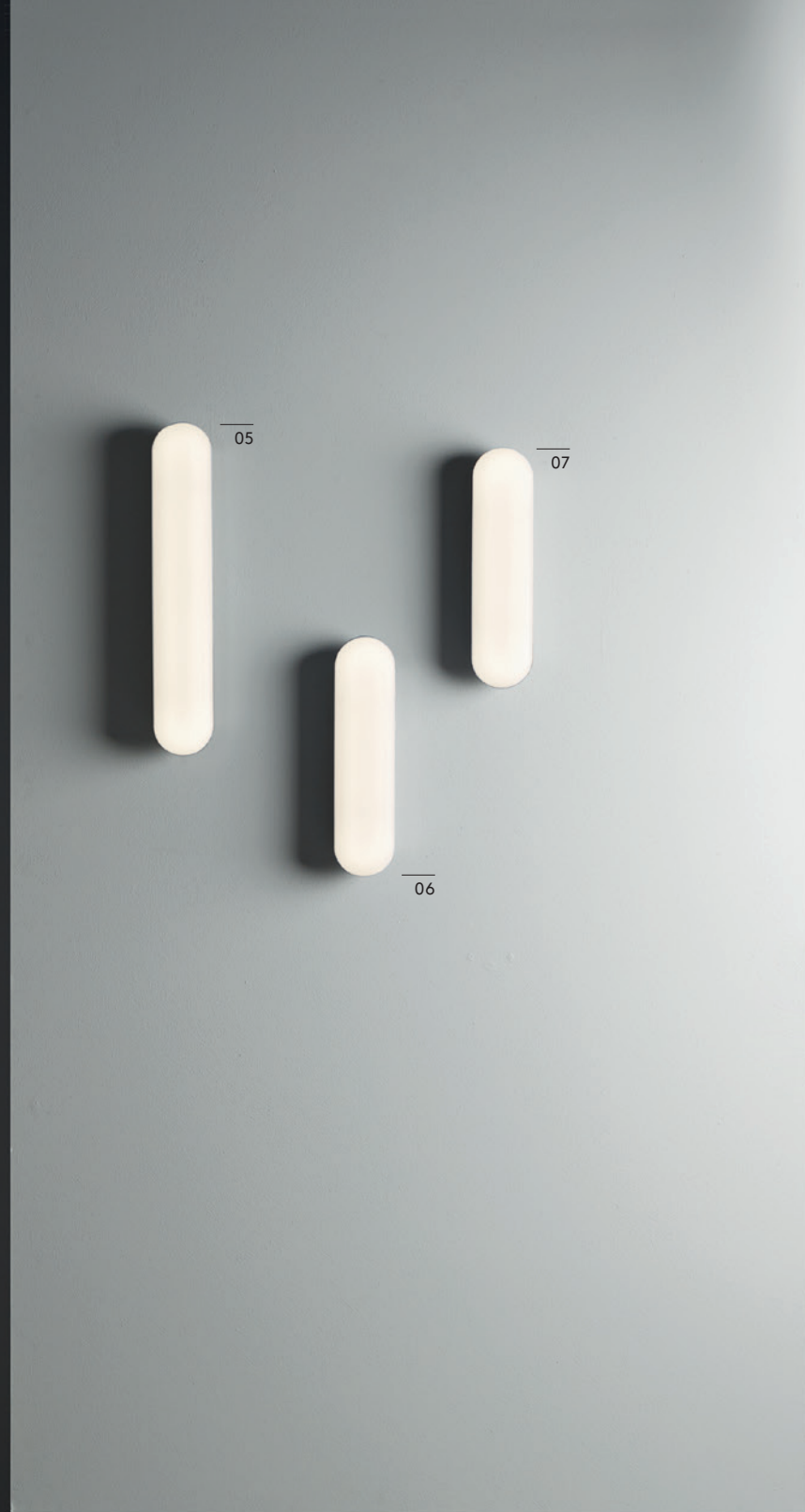
500

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	8015	LED	20.3W	3000	80	858	42	mains 230V	44		-	✓



altea 360

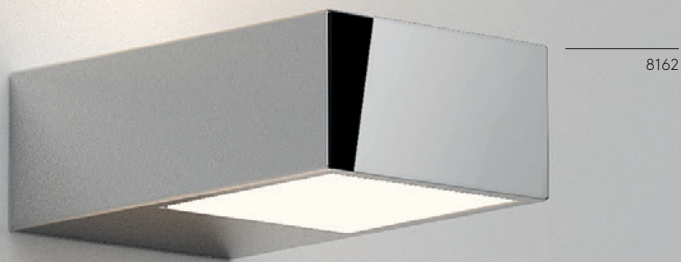
altea 500



- 01 **sparta 600**
- 02 **sparta 900**
- 03 **artemis 1200**
- 04 **artemis 600**
- 05 **altea 500**
- 06 **altea 360**
- 07 **altea 360**



8161



8162

epsilon

available finish: polished chrome



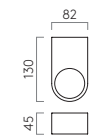
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	8161	LED	3.3W	3000	80	103	31	mains 230V	44		-	✓

kappa

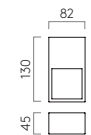
available finish: polished chrome



finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	8162	LED	3.1W	3000	80	113	36	mains 230V	44		-	✓



epsilon



kappa



0829



0828

alba

available finish: polished chrome



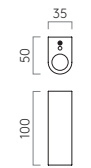
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	0828	LED	3.3W	3000	80	69	21	mains 230V	44		-	✓

bloc

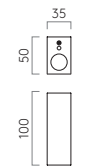
available finish: polished chrome



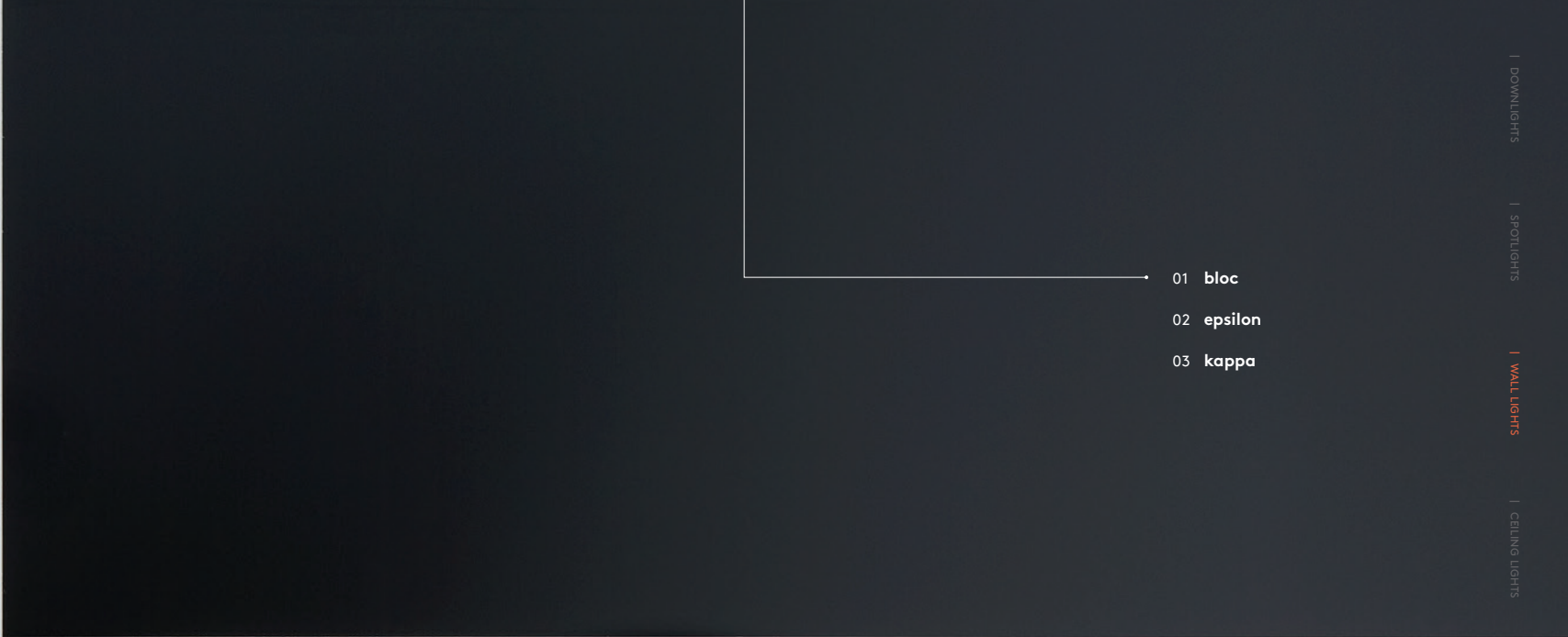
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
polished chrome	0829	LED	3.3W	3000	80	58	17	mains 230V	44		-	✓



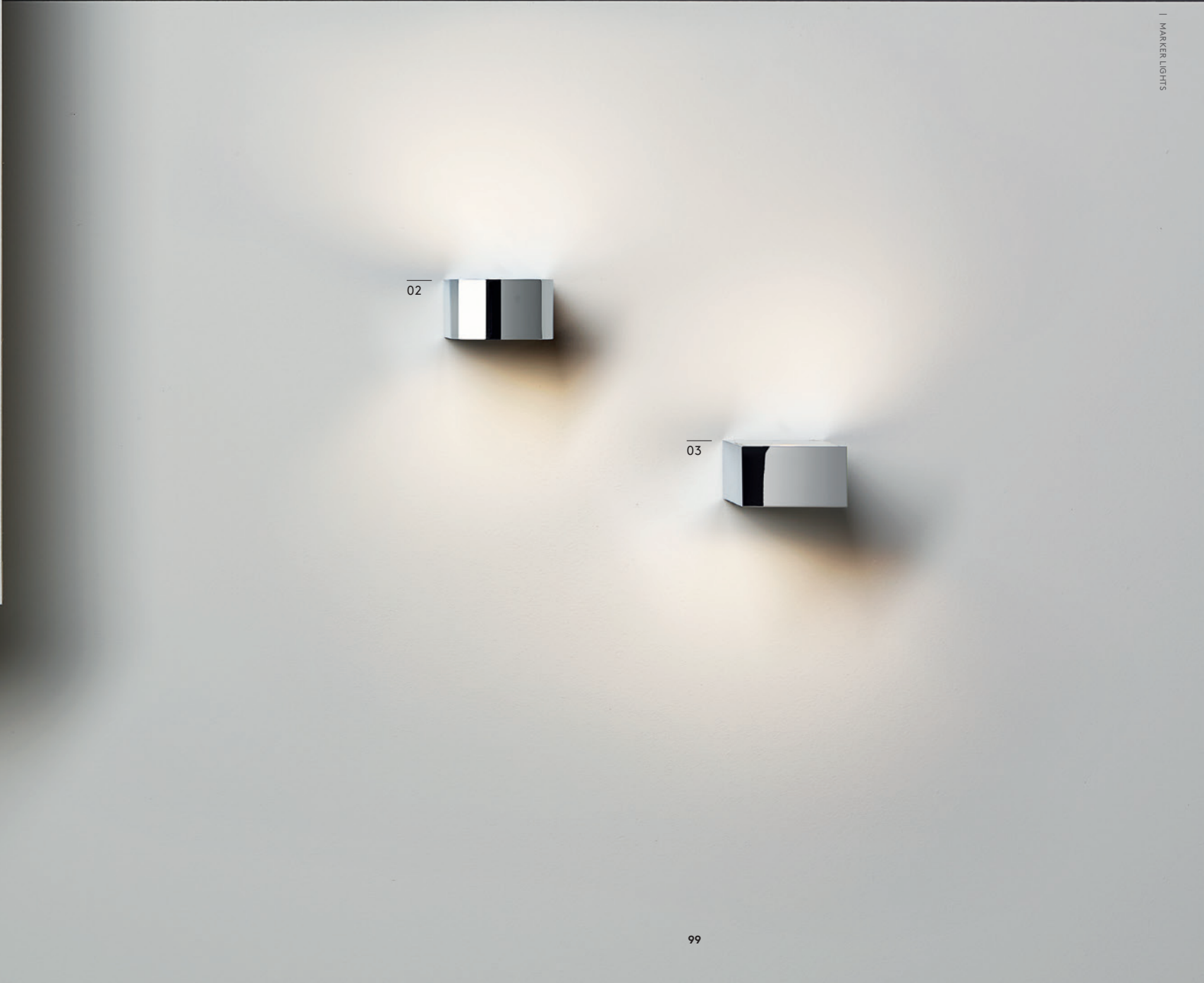
alba



bloc



- 01 bloc
- 02 epsilon
- 03 kappa



8022



8024



8025



kea

available finishes:
textured white / textured black



round 150

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8019	LED	8.1W	3000	80	565	69	mains 230V	65		-	✓
textured black	8020	LED	8.1W	3000	80	565	69	mains 230V	65		-	✓

round 250

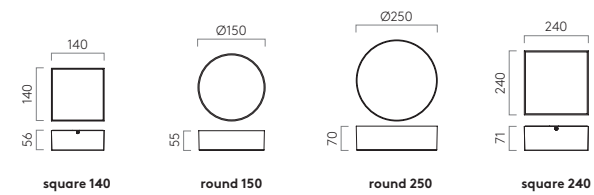
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8021	LED	12.6W	3000	80	1046	83	mains 230V	65		-	✓
textured black	8022	LED	12.6W	3000	80	1046	83	mains 230V	65		-	✓

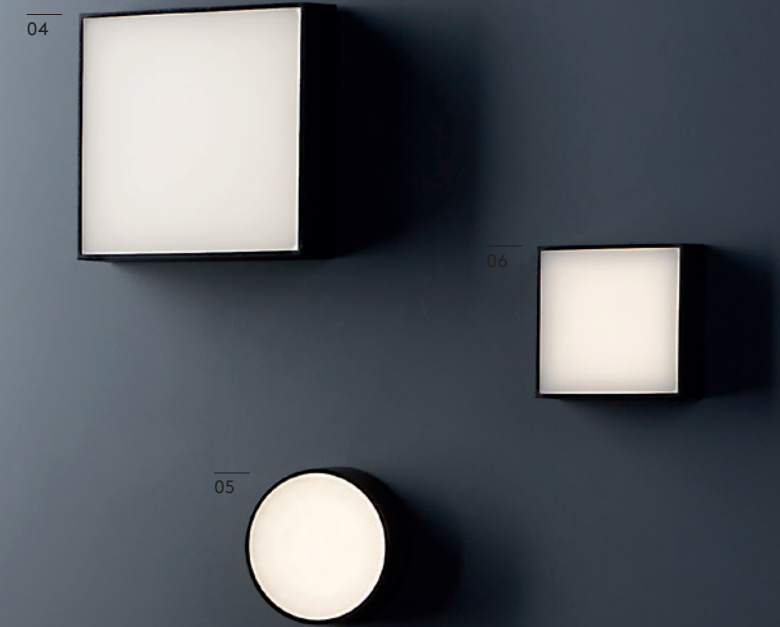
square 140

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8023	LED	5.3W	3000	80	347	65	mains 230V	65		-	✓
textured black	8024	LED	5.3W	3000	80	347	65	mains 230V	65		-	✓

square 240

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8025	LED	12.2W	3000	80	924	75	mains 230V	65		-	✓
textured black	8026	LED	12.2W	3000	80	924	75	mains 230V	65		-	✓





- 01 kea square 140
- 02 kea round 250
- 03 kea round 150
- 04 kea square 240
- 05 kea round 150
- 06 kea square 140

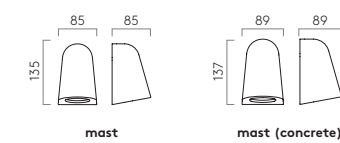


mast

available finishes:
textured white / textured black / textured painted silver / concrete / antique brass



finish	code	lamp	watt	IP	class	
textured white	7965	GU10 LED*	6W max	65		✓
textured black	7178	GU10 LED*	6W max	65		✓
textured painted silver	7144	GU10 LED*	6W max	65		✓
antique brass	7836	GU10 LED*	6W max	65		✓
antique brass (coastal)	7962	GU10 LED*	6W max	65		✓
concrete (coastal)	8183	GU10 LED*	6W max	44		✓



* Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com



dunbar

available finishes:
textured white / textured black / textured painted silver / concrete



100

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7943	LED	3.7W	3000	80	64	17	mains 230V	65		✓
textured black	7945	LED	3.7W	3000	80	64	17	mains 230V	65		✓
textured painted silver	8059	LED	3.7W	3000	80	64	17	mains 230V	65		✓

120

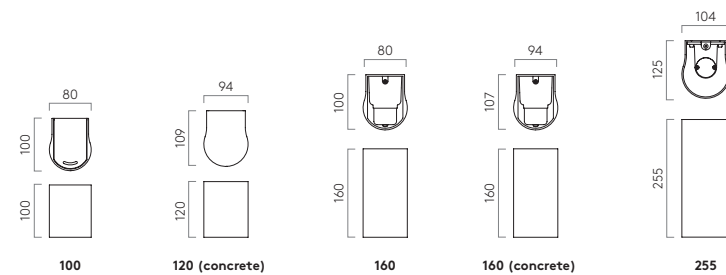
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
concrete (coastal)	8186	LED	3.9W	3000	80	60	15	mains 230V	65		✓

160

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7944	LED	6.8W	3000	80	134	19	mains 230V	65		✓
textured black	7946	LED	6.8W	3000	80	134	19	mains 230V	65		✓
textured painted silver	8060	LED	6.8W	3000	80	134	19	mains 230V	65		✓
concrete (coastal)	8187	LED	6.1W	3000	80	115	19	mains 230V	65		✓

255

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7994	LED	7.5W	3000	80	302	40	mains 230V	65		✓
textured black	7992	LED	7.5W	3000	80	302	40	mains 230V	65		✓
textured painted silver	7993	LED	7.5W	3000	80	302	40	mains 230V	65		✓



100

120 (concrete)

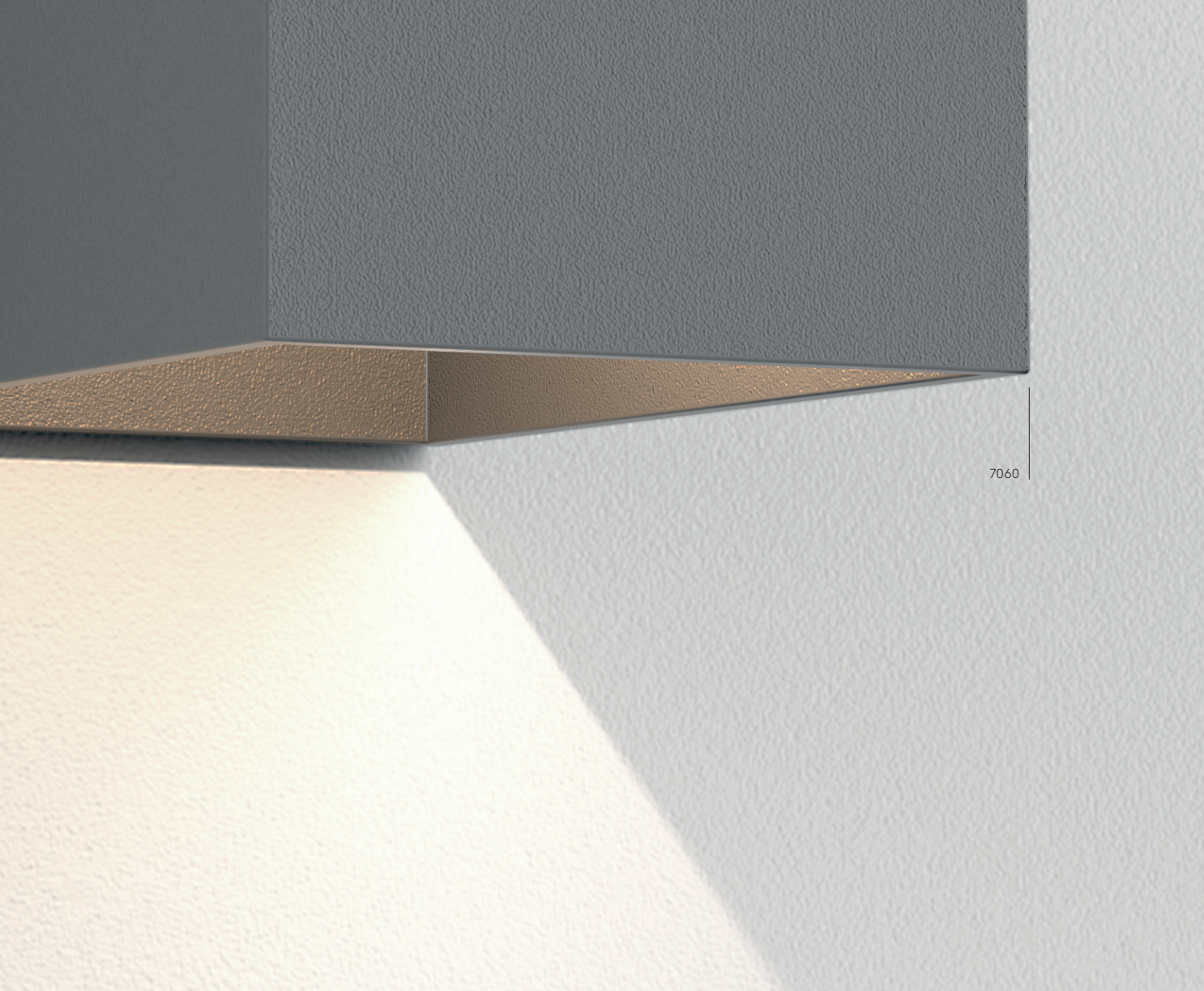
160

160 (concrete)

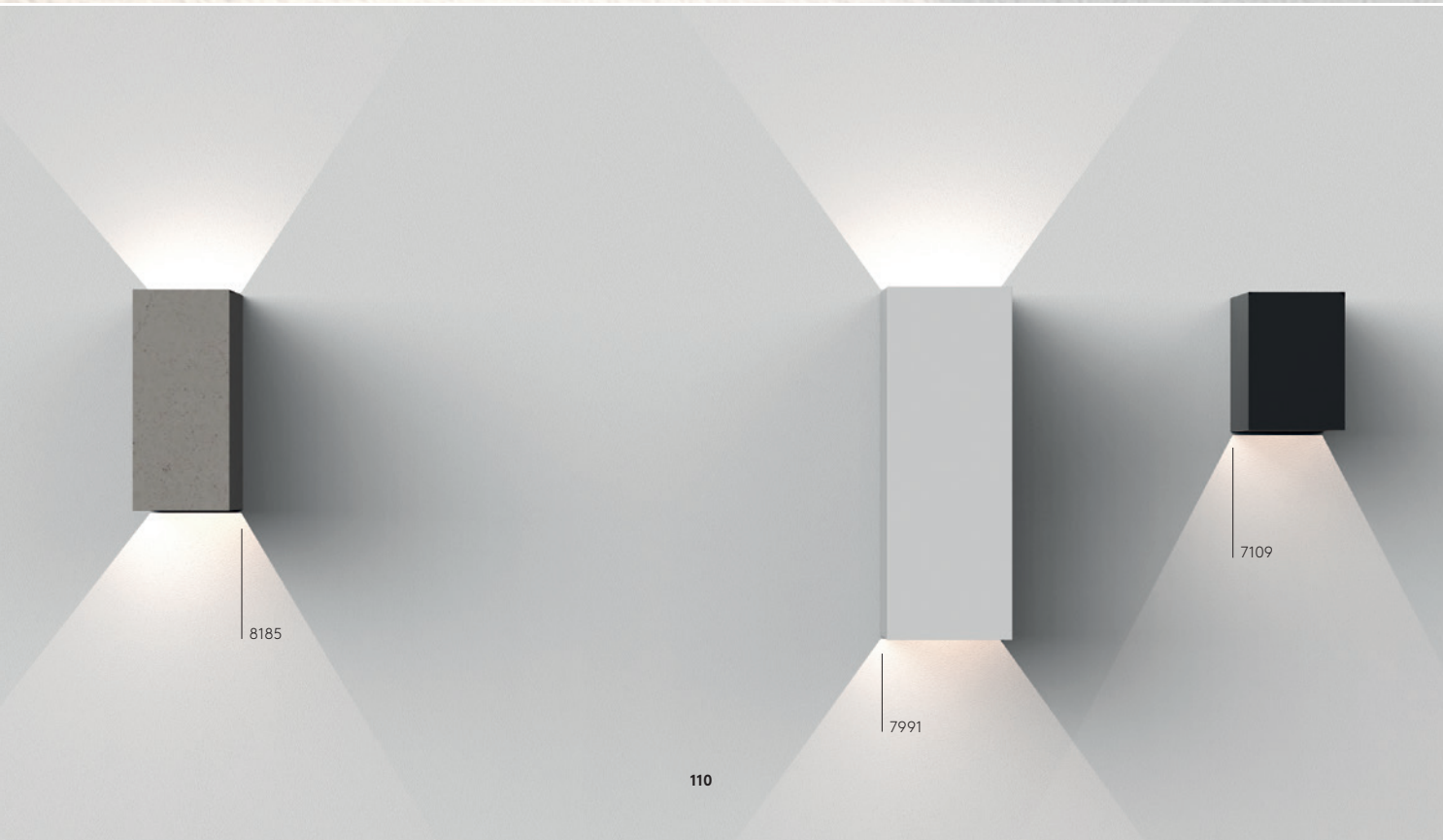
255



- 01 mast
- 02 dunbar 100
- 03 dunbar 255
- 04 dunbar 160



7060



8185

7991

7109

110

oslo

available finishes:
textured white / textured black / textured painted silver / concrete



100

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7493	LED	3.7W	3000	80	47	12	mains 230V	65		✓
textured black	7109	LED	3.7W	3000	80	47	12	mains 230V	65		✓
textured painted silver	7108	LED	3.7W	3000	80	47	12	mains 230V	65		✓

120

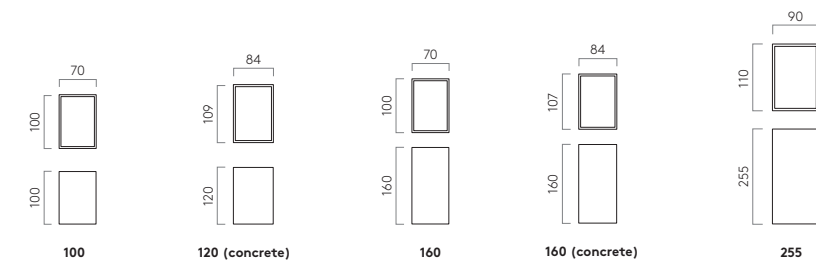
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
concrete (coastal)	8184	LED	3.9W	3000	80	60	15	mains 230V	65		✓

160

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7494	LED	6W	3000	80	99	16	mains 230V	65		✓
textured black	7061	LED	6W	3000	80	99	16	mains 230V	65		✓
textured painted silver	7060	LED	6W	3000	80	99	16	mains 230V	65		✓
concrete (coastal)	8185	LED	6.1W	3000	80	117	19	mains 230V	65		✓

255

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	
textured white	7991	LED	7.5W	3000	80	270	36	mains 230V	65		✓
textured black	7989	LED	7.5W	3000	80	270	36	mains 230V	65		✓
textured painted silver	7990	LED	7.5W	3000	80	270	36	mains 230V	65		✓



100

120 (concrete)

160

160 (concrete)

255

111

chios

available finishes:
textured white / textured black / textured painted silver

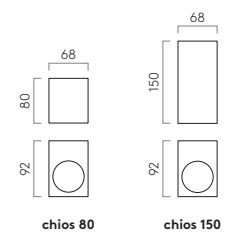


80

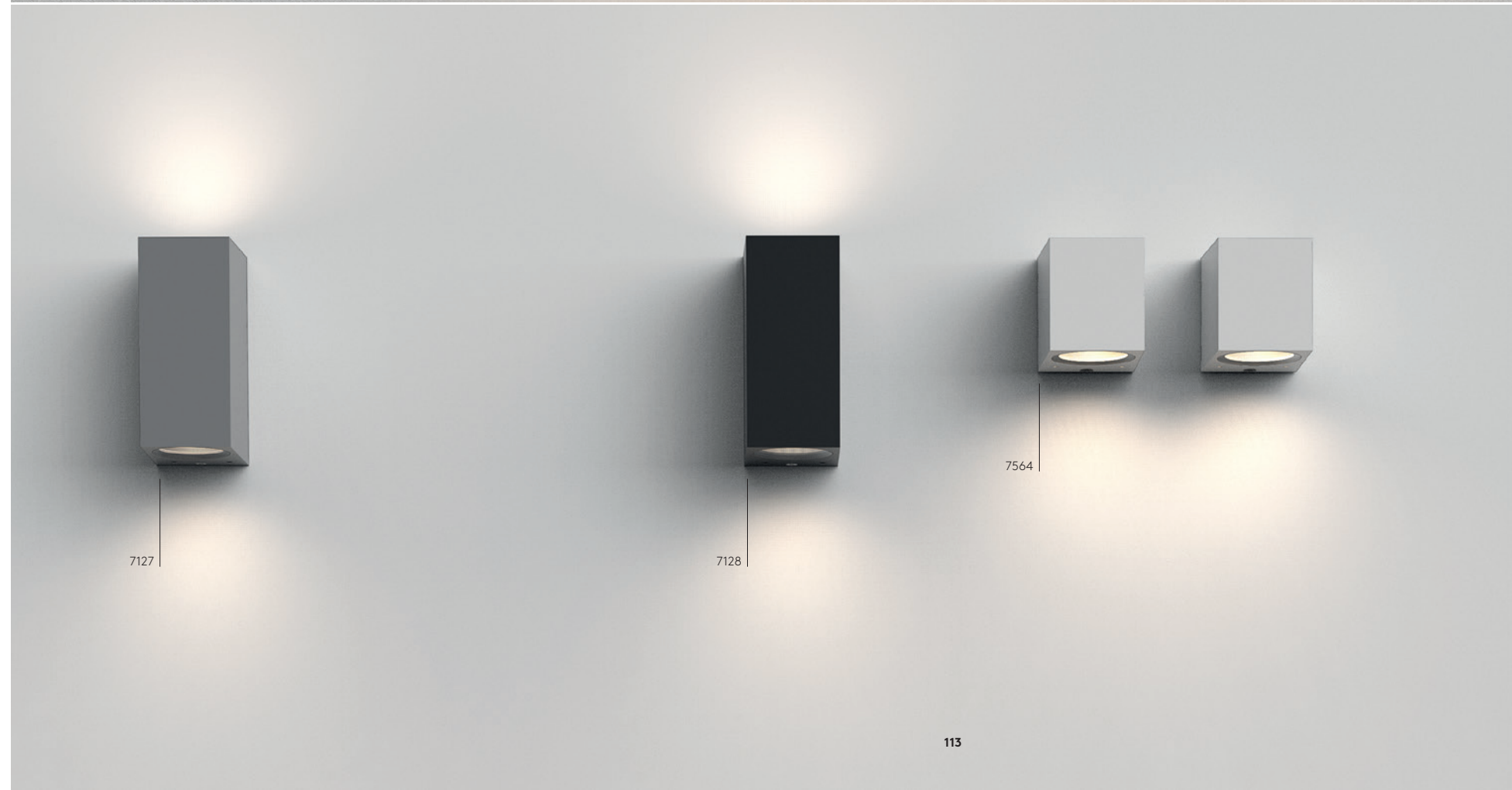
finish	code	lamp	watt	IP	class	
textured white	7564	GU10 LED ▼	6W max	44		✓
textured black	7126	GU10 LED ▼	6W max	44		✓
textured painted silver	7125	GU10 LED ▼	6W max	44		✓

150

finish	code	lamp	watt	IP	class	
textured white	7565	GU10 LED ▼	2 x 6W max	44		✓
textured black	7128	GU10 LED ▼	2 x 6W max	44		✓
textured painted silver	7127	GU10 LED ▼	2 x 6W max	44		✓



▼ Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com





elis

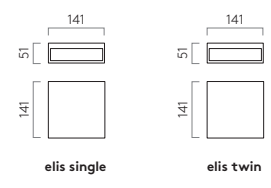
available finishes:
 textured white / textured black / textured painted silver / antique brass

single

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8116	LED	4.4W	3000	80	245	54	mains 230V	54		-	✓
textured black	7201	LED	4.4W	3000	80	245	54	mains 230V	54		-	✓
textured painted silver	7203	LED	4.4W	3000	80	245	54	mains 230V	54		-	✓
antique brass (coastal)	8006	LED	4.4W	3000	80	245	54	mains 230V	54		-	✓

twin

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
textured white	8117	LED	7.7W	3000	80	490	63	mains 230V	54		-	✓
textured black	7202	LED	7.7W	3000	80	490	63	mains 230V	54		-	✓
textured painted silver	7204	LED	7.7W	3000	80	490	63	mains 230V	54		-	✓
antique brass (coastal)	8007	LED	7.7W	3000	80	490	63	mains 230V	54		-	✓

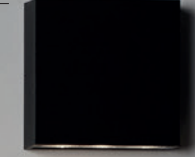


- 01 oslo 100
- 02 oslo 160
- 03 oslo 255
- 04 elis single
- 05 elis twin

04



05



01

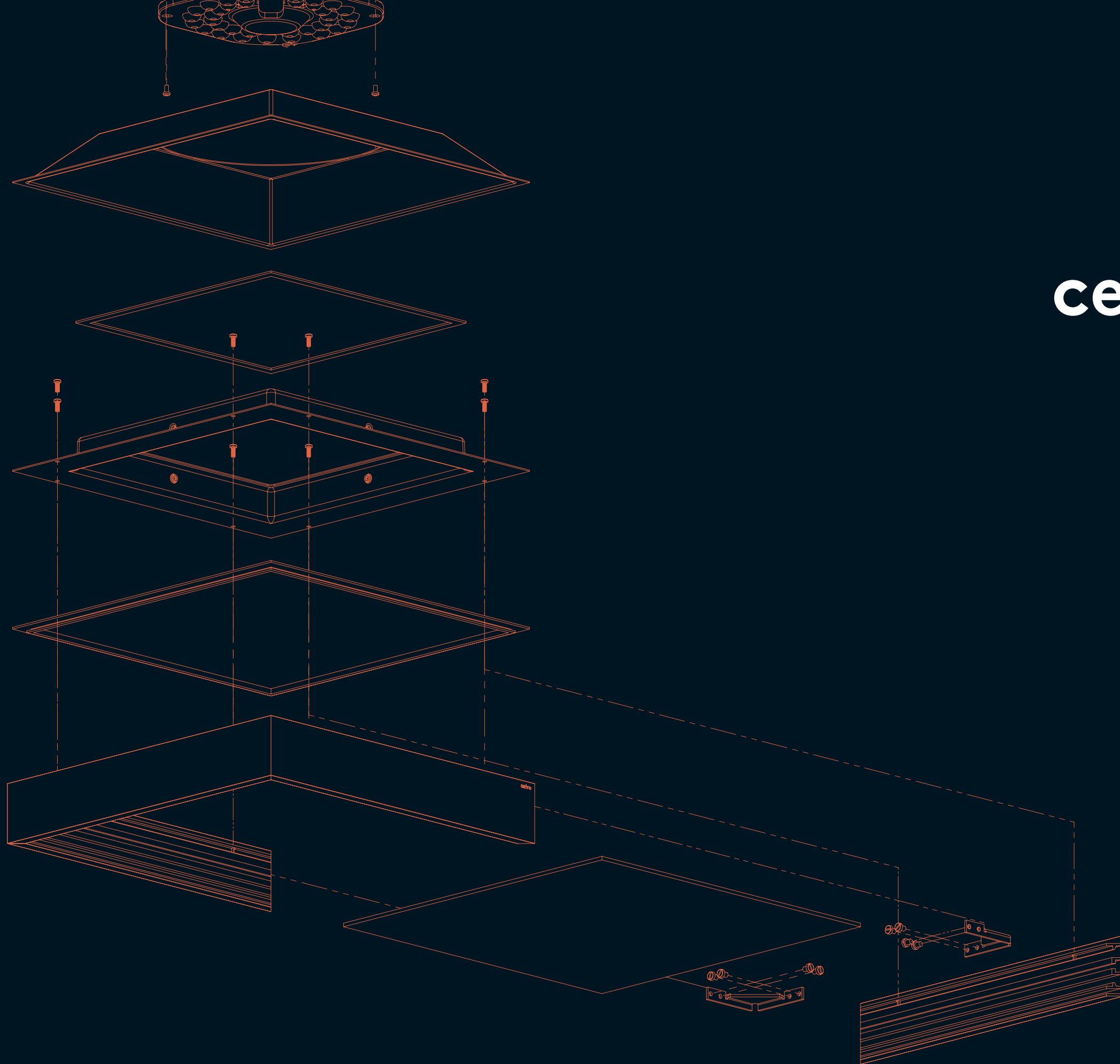


02



03





ceiling lights



altea p. 128



mallon p. 129



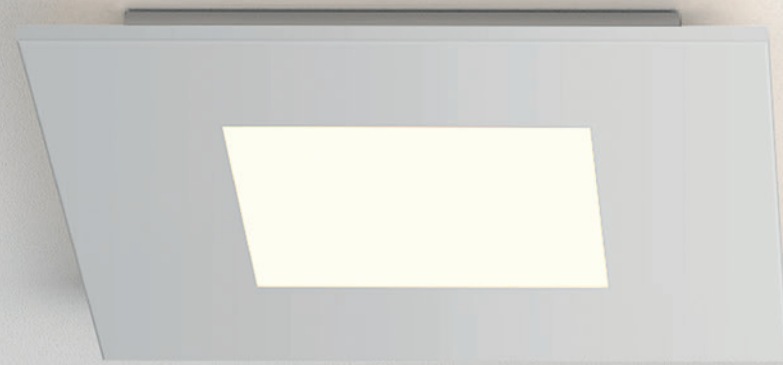
osaka p. 127



taketa p. 127



zero p. 123



7419



7420

zero

available finish: matt white

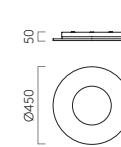


round

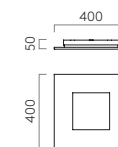
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
matt white	7420	LED	16.6W	2700	80	810	48	mains 230V	20		-	✓

square

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
matt white	7419	LED	15.4W	2700	80	806	52	mains 230V	20		-	✓



zero round



zero square

01



02



03



- 01 zero round
- 02 zero square
- 03 mallon



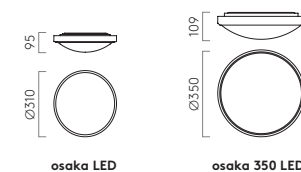
7831

osaka

available finish: polished chrome



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
LED	polished chrome	7831	LED	16W	2700	80	1048	66	mains 230V	44		-	✓
350 LED	polished chrome	7412	LED	22.4W	3000	80	1315	58	mains 230V	44		-	✓



osaka LED

osaka 350 LED



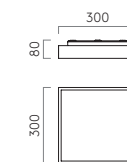
7932

taketa

available finishes:
polished chrome / matt nickel



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class		
LED	polished chrome	7932	LED	16.3W	2700	80	834	51	mains 230V	44		-	✓
LED	matt nickel	7160	LED	16.3W	2700	80	820	46	mains 230V	44		-	✓



taketa



8013



8047



8001



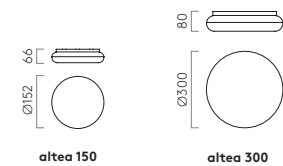
8002

altea

available finish: polished chrome



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	🔄	🌞
150	polished chrome	8013	LED	8.2W	2700	80	415	50	mains 230V	44	☐	✓	✓
300	polished chrome	8047	LED	15.6W	2700	80	673	43	mains 230V	44	☐	-	✓



mallon

available finishes:
polished chrome / matt nickel / bronze effect



	finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	🔄	🌞
	matt nickel	8001	LED	16W	2700	80	688	42	mains 230V	44	☐	-	✓
	bronze effect	8002	LED	16W	2700	80	688	42	mains 230V	44	☐	-	✓
	polished chrome	7933	LED	16.2W	2700	80	732	45	mains 230V	44	☐	-	✓



01



02



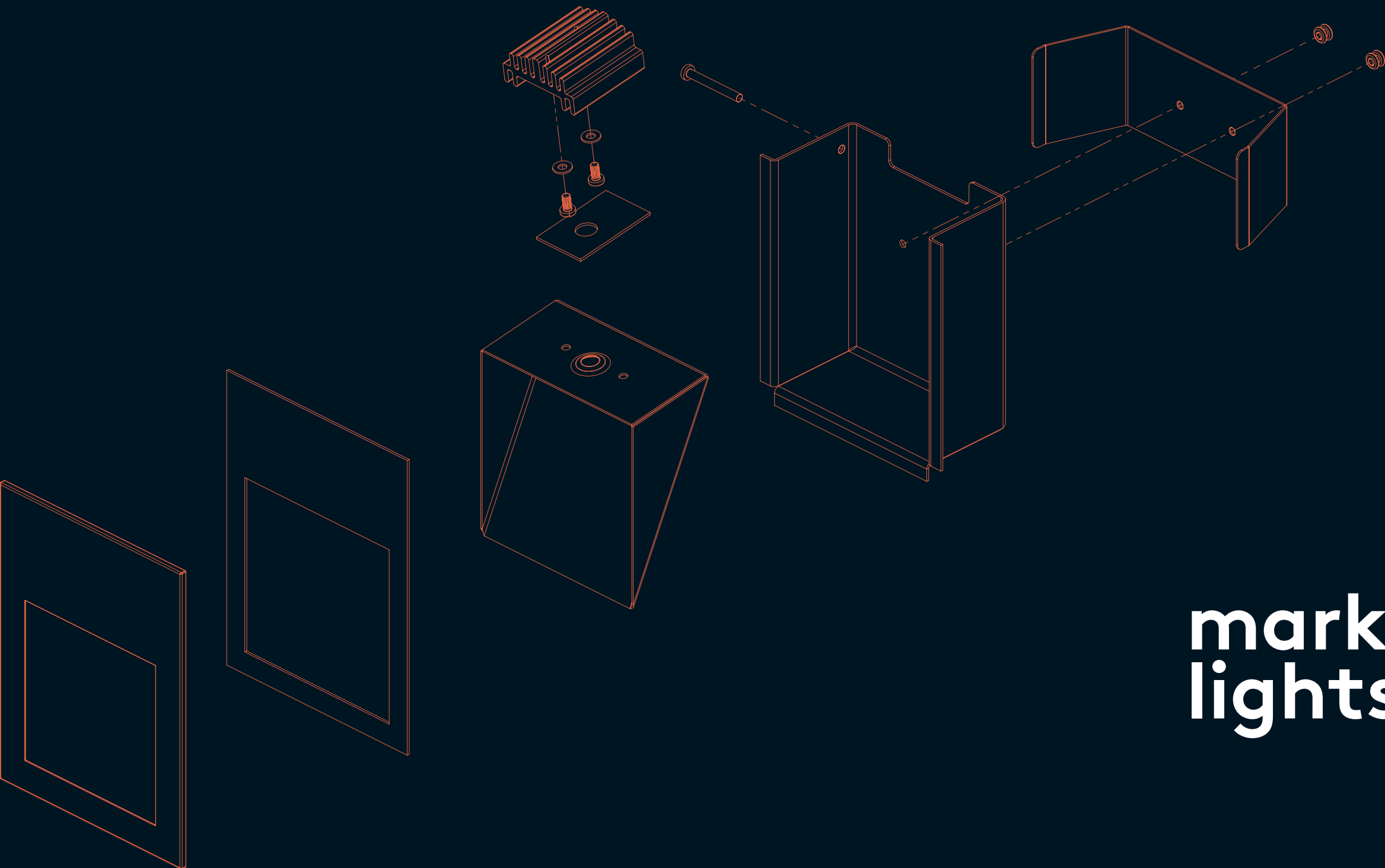
03



01 **altea 300**

02 **taketa**

03 **osaka**



**marker
lights**



borgo p.142



borgo trimless p.139



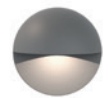
leros | olympus p.137



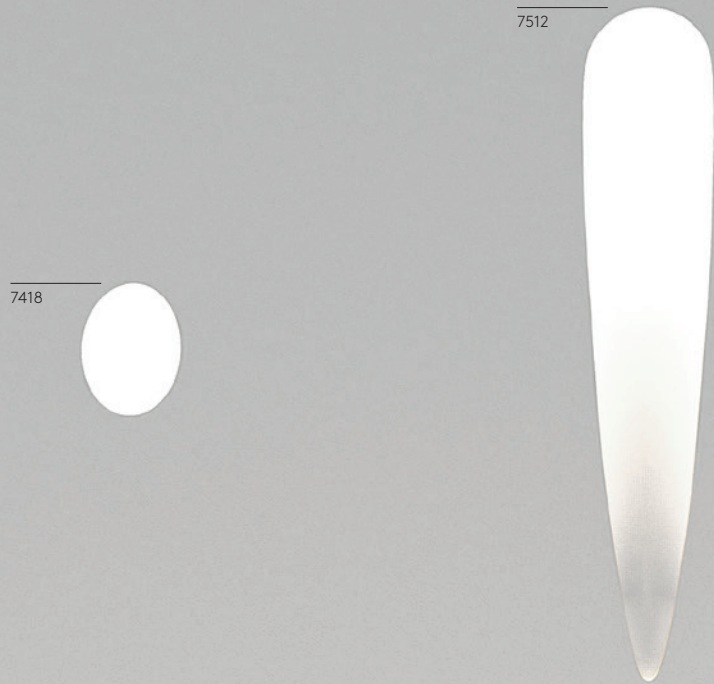
orpheus p.146



tango p.145



tivoli p.147

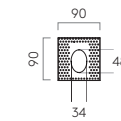


leros trimless

available finish: matt white



finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class			
matt white	7418	LED	1W	2700	80	35	32	350mA [▼]	20		75x45	✓	✓



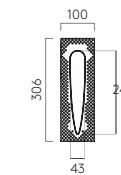
leros trimless

olympus trimless

available finish: matt white



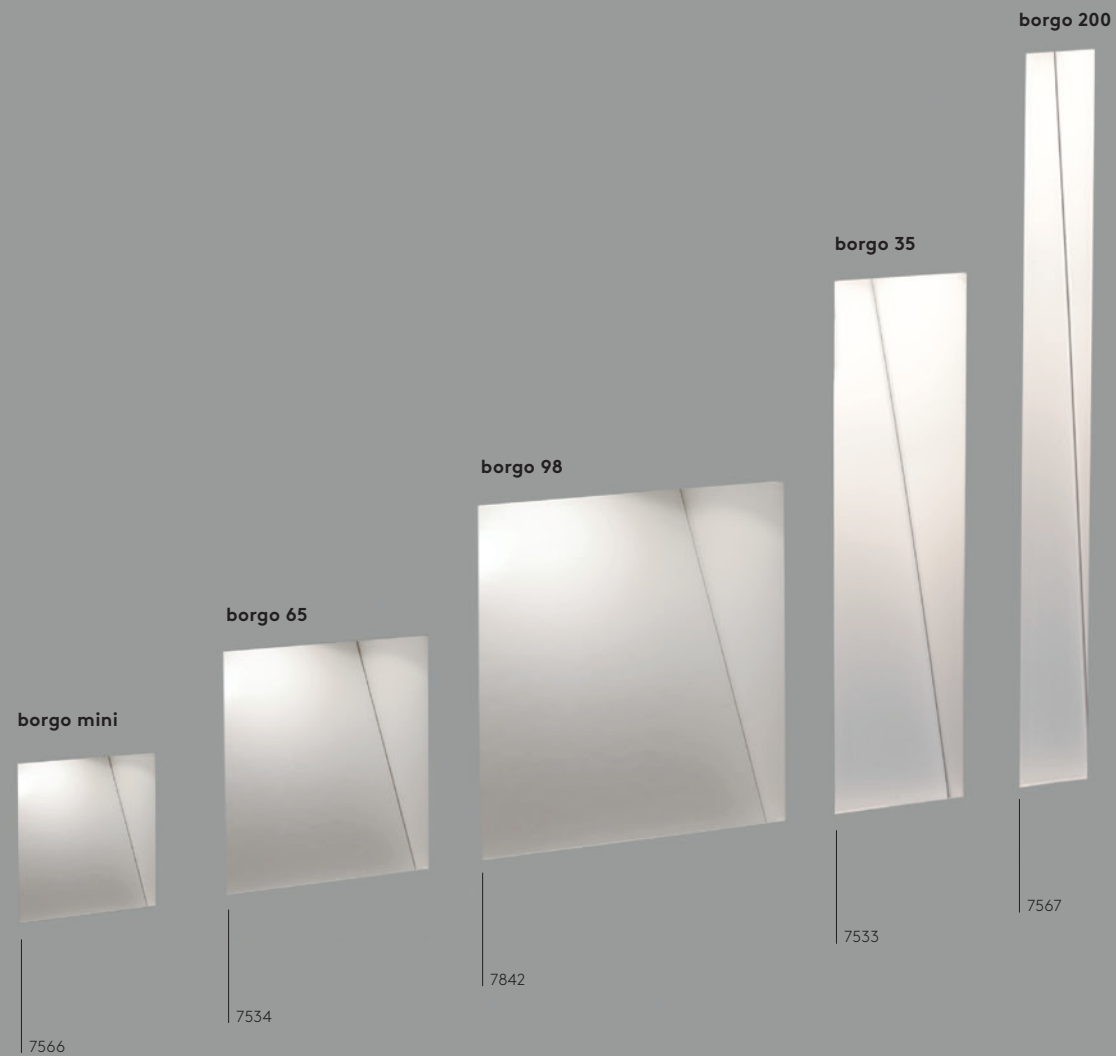
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class			
textured white	7512	LED	2.21W	2700	80	34	15	700mA [▼]	20		275x80	✓	✓



olympus trimless

[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

Driver must be installed remotely in a serviceable location.



borgo trimless

available finish: matt white



mini*

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	7625	LED	1W	3000	80	21	8	350mA [▼]	20		80x40			
matt white	7566	LED	1W	2700	80	29	11	350mA [▼]	20		80x40			

35**

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	0976	LED	2W	3000	80	70	20	700mA [▼]	20		170x40			
matt white	7533	LED	2W	2700	80	76	18	700mA [▼]	20		170x40			

65**

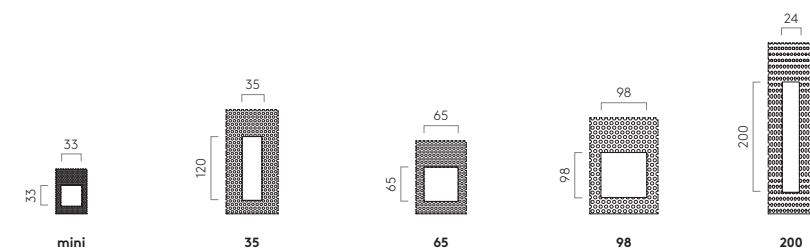
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	0977	LED	2W	3000	80	80	21	700mA [▼]	20		115x67			
matt white	7534	LED	2W	2700	80	70	17	700mA [▼]	20		115x67			

98**

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	7841	LED	2W	3000	80	84	22	700mA [▼]	20		164x98			
matt white	7842	LED	2W	2700	80	77	19	700mA [▼]	20		164x98			

200**

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class				
matt white	7567	LED	2W	3000	80	56	14	700mA [▼]	20		260x30			
matt white	7842	LED	2W	2700	80	107		700mA [▼]	20		260x30			



[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

* Driver must be installed remotely in a serviceable location.
** 2032 and 2012 drivers can be accessed after installation.

01 borgo trimless 65

02 borgo trimless 200





borgo

available finishes:
matt white / textured white / brushed stainless steel / polished stainless steel



55*

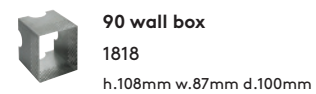
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	🔄	🌐
matt white	0970	LED	2W	3000	80	38	9	700mA [▼]	20	⚡	160x48	✓	✓
matt white	7527	LED	2W	2700	80	40	9	700mA [▼]	20	⚡	160x48	✓	✓
brushed stainless steel	0972	LED	2W	3000	80	38	9	700mA [▼]	20	⚡	160x48	✓	✓
brushed stainless steel	7529	LED	2W	2700	80	40	9	700mA [▼]	20	⚡	160x48	✓	✓
polished stainless steel	0971	LED	2W	3000	80	38	9	700mA [▼]	20	⚡	160x48	✓	✓
polished stainless steel	7528	LED	2W	2700	80	40	9	700mA [▼]	20	⚡	160x48	✓	✓
polished stainless steel	7089	LED	2W	3000	80	38	9	700mA [▼]	65	⚡	160x48	✓	✓

90*

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	🔄	🌐
matt white	0973	LED	2W	3000	80	71	17	700mA [▼]	20	⚡	102x84	✓	✓
matt white	7530	LED	2W	2700	80	68	16	700mA [▼]	20	⚡	102x84	✓	✓
brushed stainless steel	0975	LED	2W	3000	80	71	17	700mA [▼]	20	⚡	102x84	✓	✓
brushed stainless steel	7532	LED	2W	2700	80	68	16	700mA [▼]	20	⚡	102x84	✓	✓
polished stainless steel	0974	LED	2W	3000	80	71	17	700mA [▼]	20	⚡	102x84	✓	✓
polished stainless steel	7531	LED	2W	2700	80	68	16	700mA [▼]	20	⚡	102x84	✓	✓
polished stainless steel	7088	LED	2W	3000	80	71	17	700mA [▼]	65	⚡	102x84	✓	✓

accessories

A wall box accessory is available for installation of the borgo 55 & borgo 90 into brick walls.

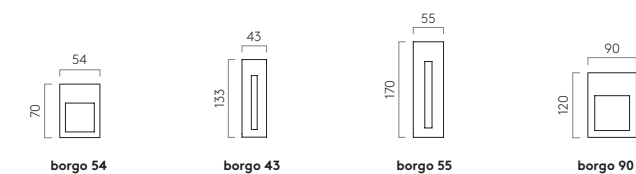


43

finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	🔄	🌐
textured white	7482	LED	1W	3000	80	14	5	350mA [▼]	65	⚡	100x30	✓	✓
textured white	7543	LED	1W	2700	80	12	4	350mA [▼]	65	⚡	100x30	✓	✓
brushed stainless steel	7481	LED	1W	3000	80	14	5	350mA [▼]	65	⚡	100x30	✓	✓
brushed stainless steel	7542	LED	1W	2700	80	12	4	350mA [▼]	65	⚡	100x30	✓	✓
polished stainless steel	7480	LED	1W	3000	80	14	5	350mA [▼]	65	⚡	100x30	✓	✓
polished stainless steel	7541	LED	1W	2700	80	12	4	350mA [▼]	65	⚡	100x30	✓	✓

54

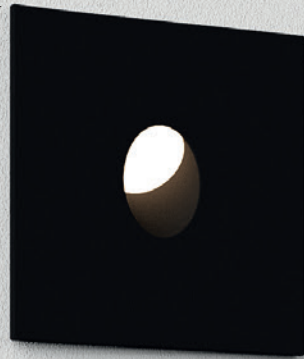
finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	☰	🔄	🌐
textured white	7484	LED	1W	3000	80	29	11	350mA [▼]	65	⚡	55x42	✓	✓
textured white	7545	LED	1W	2700	80	30	11	350mA [▼]	65	⚡	55x42	✓	✓
brushed stainless steel	7483	LED	1W	3000	80	29	11	350mA [▼]	65	⚡	55x42	✓	✓
brushed stainless steel	7544	LED	1W	2700	80	30	11	350mA [▼]	65	⚡	55x42	✓	✓
polished stainless steel	7485	LED	1W	3000	80	29	11	350mA [▼]	65	⚡	55x42	✓	✓
polished stainless steel	7546	LED	1W	2700	80	30	11	350mA [▼]	65	⚡	55x42	✓	✓



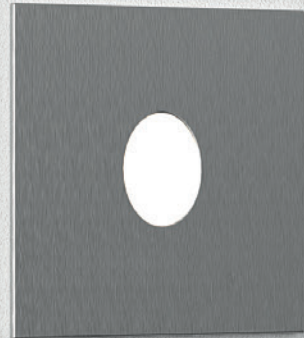
[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

* 2032 and 2012 drivers can be accessed after installation.

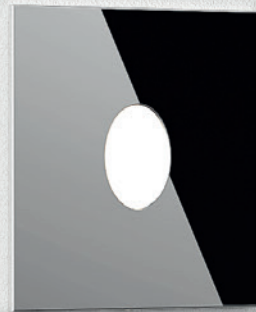
7525



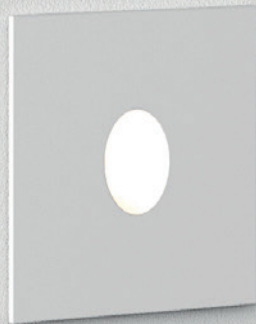
7523



7526



7522

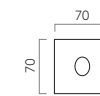


tango

available finishes:
matt white / textured black / brushed stainless steel / polished stainless steel

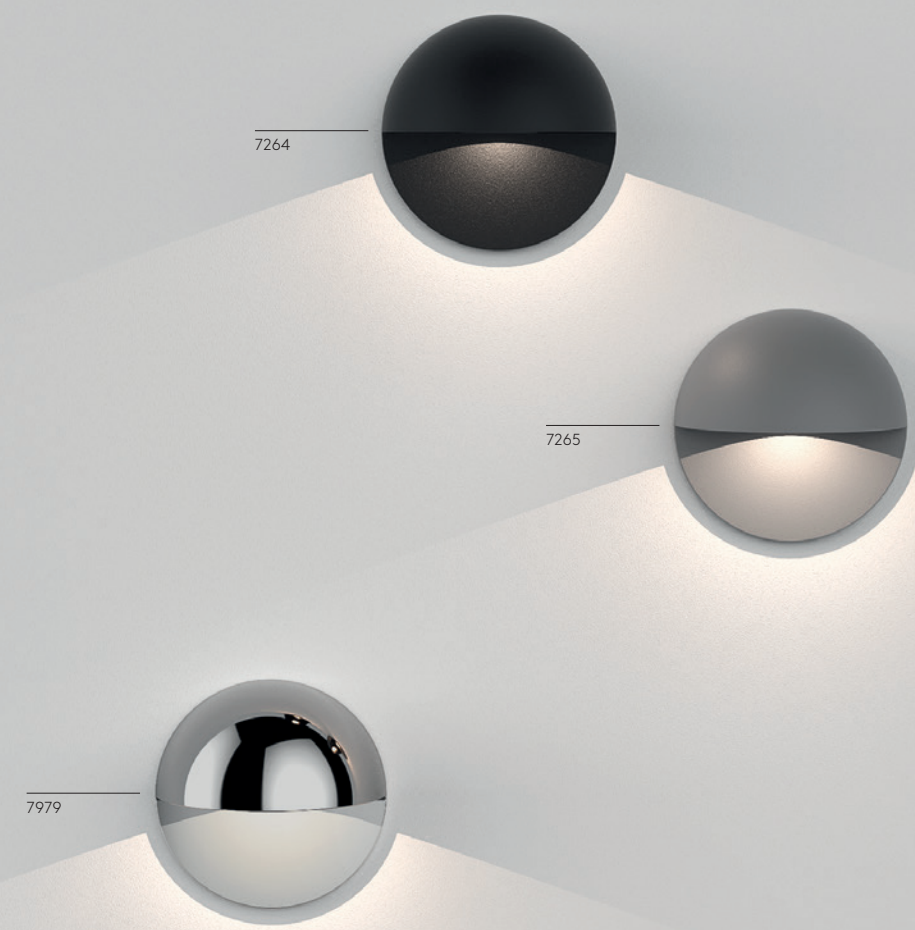


finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⌵	🔄	🌐
matt white	0825	LED	1W	3000	80	22	10	350mA [▼]	62	⚡	Ø64	✓	✓
matt white	7522	LED	1W	2700	80	29	11	350mA [▼]	62	⚡	Ø64	✓	✓
textured black	0832	LED	1W	3000	80	22	10	350mA [▼]	62	⚡	Ø64	✓	✓
textured black	7525	LED	1W	2700	80	29	11	350mA [▼]	65	⚡	Ø62	✓	✓
brushed stainless steel	0826	LED	1W	3000	80	22	10	350mA [▼]	62	⚡	Ø64	✓	✓
brushed stainless steel	7523	LED	1W	2700	80	29	11	350mA [▼]	65	⚡	Ø62	✓	✓
polished stainless steel	0833	LED	1W	3000	80	22	10	350mA [▼]	62	⚡	Ø64	✓	✓
polished stainless steel	7526	LED	1W	2700	80	29	11	350mA [▼]	65	⚡	Ø62	✓	✓



tango

[▼] Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

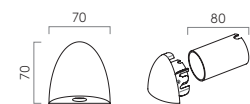


orpheus

available finishes:
matt white / polished chrome



finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	⌚	🌐
matt white	7370	LED	2W	2700	80	65	15	700mA*	65	II	Ø51	71.3°	✓	✓
polished chrome	7369	LED	2W	2700	80	65	15	700mA*	65	II	Ø51	71.3°	✓	✓



orpheus

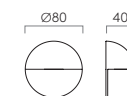
* Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

tivoli

available finishes:
textured black / textured painted silver / antique brass / polished nickel



finish	code	lamp	watt	K	CRI	lumens	efficacy	input	IP	class	⚡	▲	⌚	🌐
textured black	7264	LED	2W	3000	80	82	22	700mA*	65	II	Ø62	✓	✓	✓
textured painted silver	7265	LED	2W	3000	80	82	22	700mA*	65	II	Ø62	✓	✓	✓
antique brass	7845	LED	2W	3000	80	82	22	700mA*	65	II	Ø62	✓	✓	✓
antique brass (coastal)	7971	LED	2W	3000	80	82	22	700mA*	65	II	Ø62	✓	✓	✓
polished nickel (coastal)	7979	LED	2W	3000	80	82	22	700mA*	65	II	Ø62	✓	✓	✓



tivoli

* Lamp/input source not included and must be ordered separately. For driver compatibility and number of fixtures please visit: astrolighting.com

01 tivoli

02 borgo 55

01



02



accessories

To identify which driver to select, please refer to the driver calculator on the Astro website.

250mA drivers

code	wattage	dimensions	dimming	brand
1874	6.5 - 10W	L: 85 W: 40.4 H: 22	non-dimming	HEP
2037	1.5 - 10W	L: 180 W: 32 H: 32	non-dimming	harvard
2038	3.8 - 14.5W	L: 180 W: 32 H: 32	1-10V dimming	harvard
2039	6.8 - 12W	L: 122.8 W: 45 H: 19	phase dimming	vossloh-schwabe
2040	3.8 - 12W	L: 180 W: 32 H: 32	DALI dimming	harvard

350mA drivers

code	wattage	dimensions	dimming	brand
1756	1.1 - 10.5W	L: 200 W: 42.4 H: 38.8	1-10V dimming	HEP
1834	5.3 - 18W	L: 133 W: 44 H: 28	phase dimming	relco/VLM
1922	6 - 10W	L: 85 W: 40.4 H: 22	non-dimming	HEP
2011	2.8 - 4W	L: 49 W: 27.2 H: 20	non-dimming	HEP
2019	7.4 - 15W	L: 101.5 W: 51 H: 29.5	phase dimming	tridonic
2031	1.1 - 4.2W	L: 52 W: 30 H: 23	non-dimming	self
2033	17W	L: 180 W: 32 H: 32	non-dimming	harvard
2042	3.8 - 17W	L: 180 W: 32 H: 32	1-10V dimming	harvard
2043	5.3 - 17W	L: 180 W: 32 H: 32	DALI dimming	harvard

700mA drivers

code	wattage	dimensions	dimming	brand
1757	2.8 - 21W	L: 103 W: 67 H: 30.5	1-10V dimming	HEP
1832	4.2 - 18W	L: 133 W: 44 H: 28	phase dimming	relco/VLM
1921	6 - 10W	L: 85 W: 40.4 H: 22	non-dimming	HEP
1987	7 - 14W	L: 101.5 W: 51 H: 29.5	phase dimming	tridonic
2012	2.4W	L: 49 W: 27.2 H: 20	non-dimming	HEP
2032	2.1 - 3.15W	L: 52 W: 30 H: 23	non-dimming	self
2033	33W	L: 180 W: 32 H: 32	non-dimming	harvard
2034	4.2 - 14W	L: 180 W: 32 H: 32	1-10V dimming	harvard
2035	4.9 - 11W	L: 141 W: 43 H: 30	phase dimming	harvard
2036	34.2 - 14W	L: 180 W: 32 H: 32	DALI dimming	harvard

250 / 350 / 500 / 700mA drivers

code	wattage	dimensions	dimming	brand
1836	10W/15W/20W	L: 108 W: 52 H: 22	DALI dimming	TCI

350 / 500 / 700mA drivers

code	wattage	dimensions	dimming	brand
1835	15W/20W	L: 108 W: 52 H: 22	1-10V Dimming	TCI

12V drivers

code	watt max.	dimensions	dimming	brand
2023	10W	L: 101.5 W: 51 H: 29.5	phase dimming	tridonic

firehoods

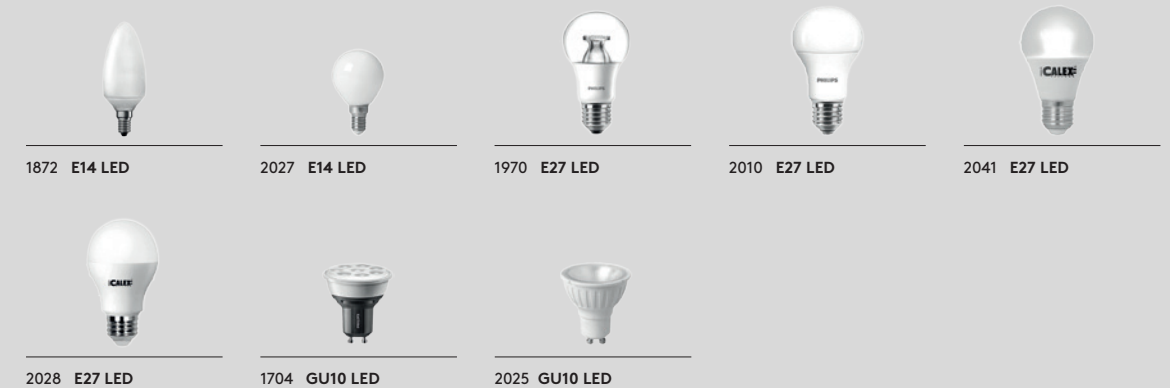
name	code	dimensions
firehood 150	1598	H: 120 W: 150 D: 150
firehood 180x130	2026	H: 130 Ø: 35
firehood 280	1827	H: 170 W: 280 D: 250
firehood 300	1691	H: 120 W: 300 D: 150

led connector

code	name	dimensions
1596	led terminal block	H: 15 W: 10

lamps

lamp type	code	wattage	colour temp	lumens	dimmable	dimensions	brand
E14 candle LED	1872	3W	2700K	290	no	Ø35 x 118mm	calex
E14 golfball LED	2027	3.5W	2700K	350	yes	Ø45 x 80mm	calex
E27 LED	1970	9W	2700K	806	yes	Ø60 x 110mm	philips
E27 LED	2010	9W	2700K	806	no	Ø60 x 110mm	philips
E27 LED	2041	7W	2200-2700K	510	yes	Ø61 x 106mm	calex
E27 LED	2028	12W	2700K	1020	yes	Ø60 x 120mm	calex
GU10 LED	1704	4.3W	3000K	395	yes	Ø50 x 57mm	philips
GU10 LED	2025	5.5W	2800K	500	yes	Ø50 x 58mm	megaman



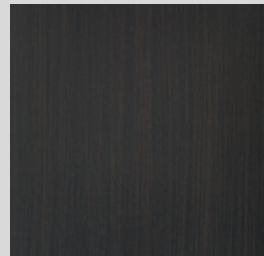
finishes



anodised aluminium



antique brass



bronze effect



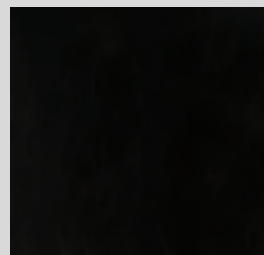
brushed aluminium



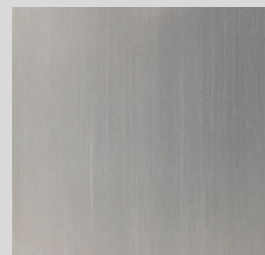
brushed stainless steel



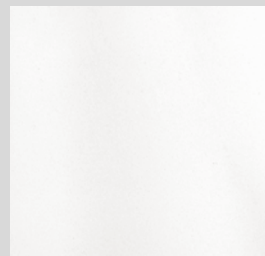
concrete



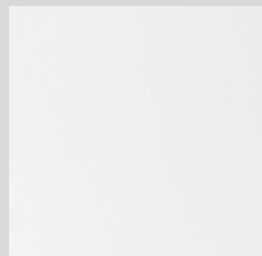
matt black



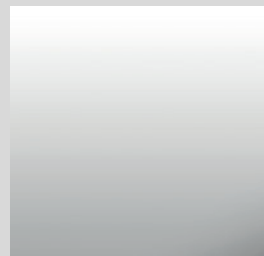
matt nickel



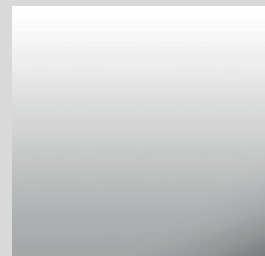
matt white



plaster



polished chrome



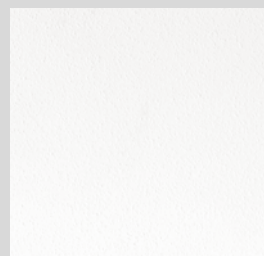
polished nickel



textured black



textured painted silver



textured white

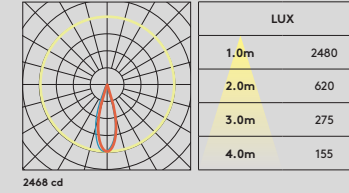
please note colours may vary from batch to batch

photometric data

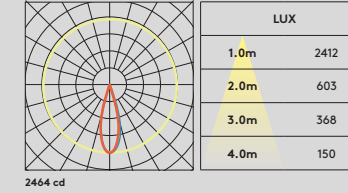
Visit the Astro website to download all available Photometric and Revit files.

void 55

5772

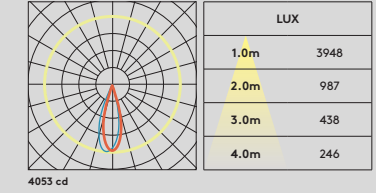


5775



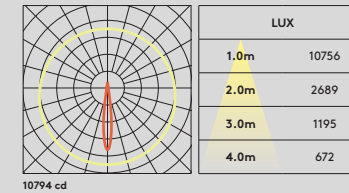
void 80

5773

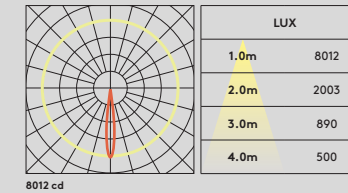


void 80

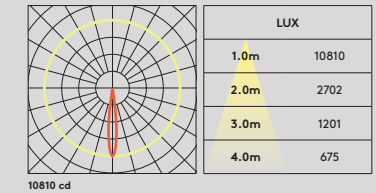
5776



5777

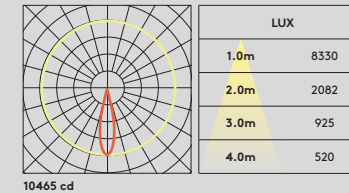


5778

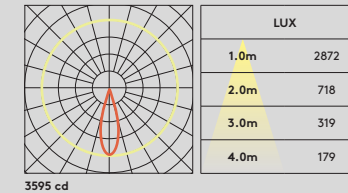


void 80

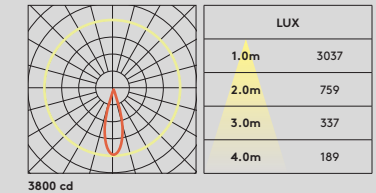
5779



5780

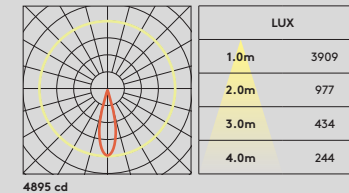


5781



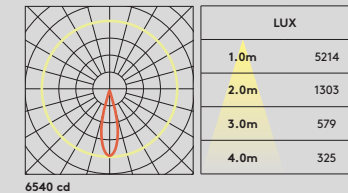
void 80

5783

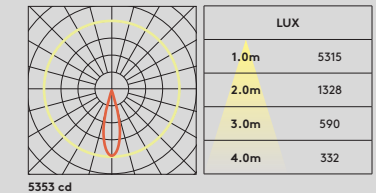


void 100

5774

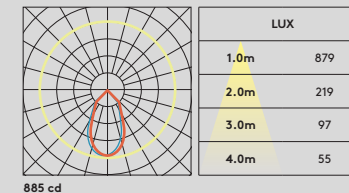


5782



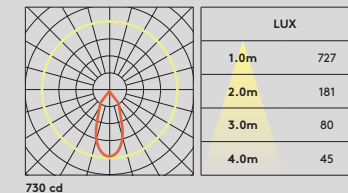
trimless round fixed

5702



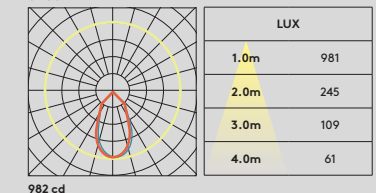
trimless round adj

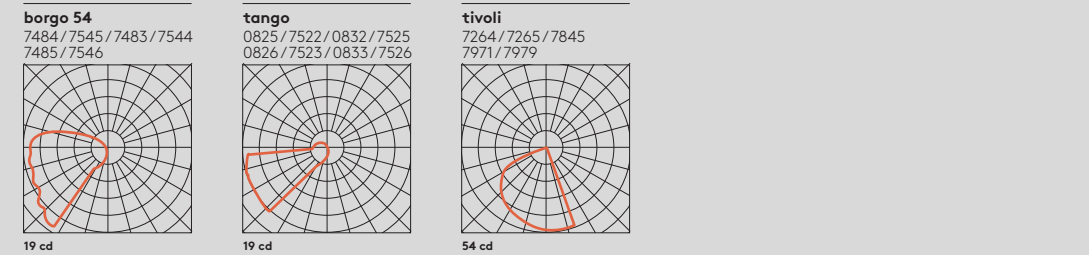
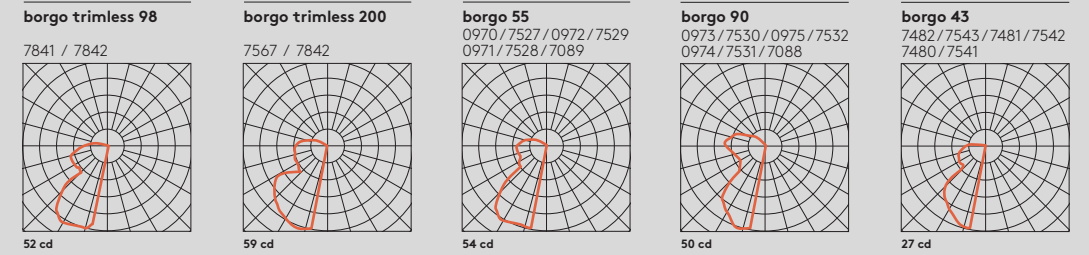
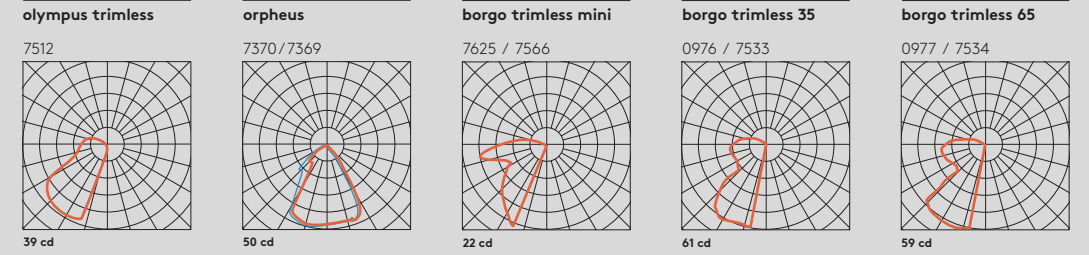
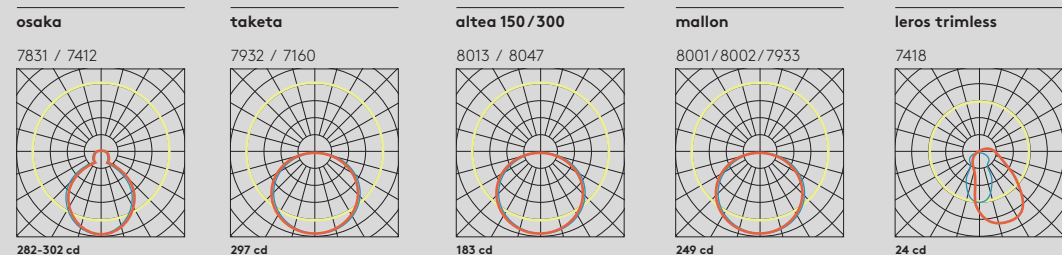
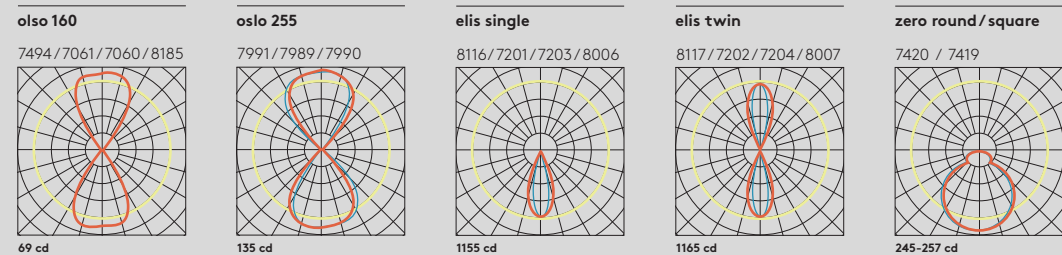
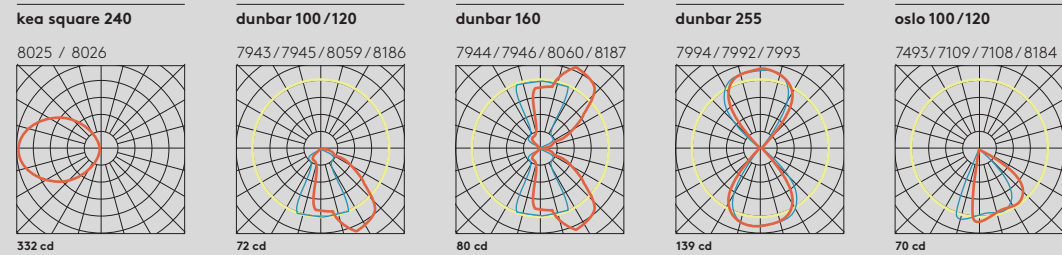
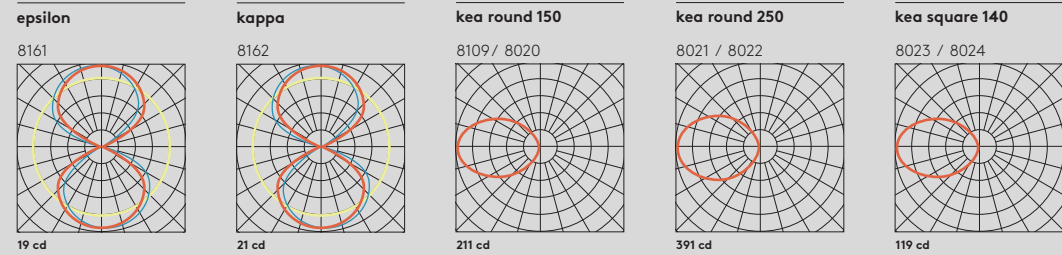
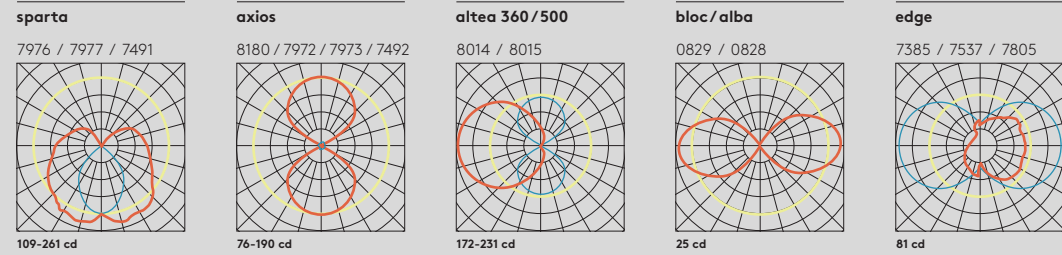
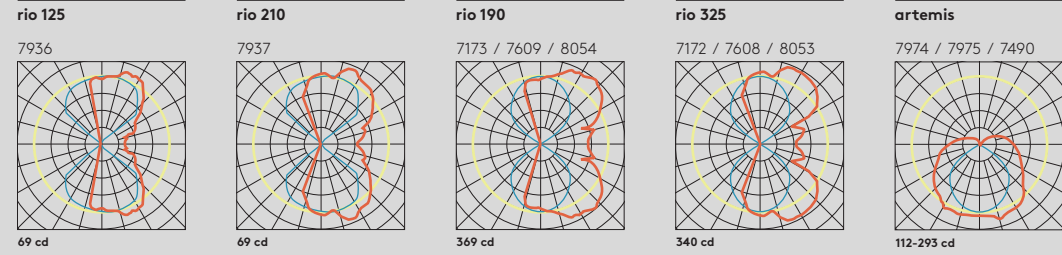
5700



trimless square fixed

5703





Visit the Astro website to download all available Photometric and Revit files.

index | alphabetical

product name	code	finish	pg.
12V driver 10w phase dimmable	2023		151
1M track	1988	matt white	61
1M track	2062	matt black	61
250mA driver 10w non-dimmable	1874		151
250mA driver 10w non-dimmable	2037		151
250mA driver 12w DALI dimmable	2040		151
250mA driver 12w phase dimmable	2039		151
250mA driver 14.5w 1-10v dimmable	2038		151
2M track	1989	matt white	61
2M track	2063	matt black	61
350mA driver 1-11w 1-10v dimmable	1756		151
350mA driver 10.15w non-dimmable	1922		151
350mA driver 15w phase dimmable	2019		151
350mA driver 17w 1-10v dimmable	2042		151
350mA driver 17w DALI dimmable	2043		151
350mA driver 18w phase dimmable	1834		151
350mA driver 3w non-dimmable	2031		151
350mA driver 4w non-dimmable	2011		151
700mA driver 10.15w non-dimmable	1921		151
700mA driver 11w phase dimmable	2035		151
700mA driver 14w 1-10v dimmable	2034		151
700mA driver 14w DALI dimmable	2036		151
700mA driver 14w phase dimmable	1987		151
700mA driver 18w phase dimmable	1832		151
700mA driver 3-21w 1-10v dimmable	1757		151
700mA driver 3w non-dimmable	2032		151
700mA driver 4w non-dimmable	2012		151
alba	0828	polished chrome	97
altea 150	8013	polished chrome	128
altea 300	8047	polished chrome	128
altea 360	8014	polished chrome	91
altea 500	8015	polished chrome	91
aprilia round adj 2700K	5759	matt white	29
aprilia round adj 2700K fire-rated	5725	matt white	29
aprilia round adj 3000K	5750	matt white	29
aprilia round adj3000K	5760	anodised aluminium	29
aprilia square adj 2700K	5761	matt white	29
aprilia square adj 2700K	5762	anodised aluminium	29
aprilia square adj 2700K fire-rated	5726	matt white	29
aprilia square adj 3000K	5751	matt white	29
aprilia twin adj 2700K	5757	matt white	29
aprilia twin adj 2700K	5758	anodised aluminium	29
aprilia twin adj 3000K	5749	matt white	29
aria 300	7074	plaster	70

product name	code	finish	pg.
aria 370	7107	plaster	70
artemis 1200	7490	polished chrome	89
artemis 600	7974	polished chrome	89
artemis 900	7975	polished chrome	89
ascoli four bar	7843	textured white	56
ascoli four bar	7844	bronze effect	56
ascoli four bar	7954	matt nickel	56
ascoli recessed	6149	textured white	55
ascoli recessed	6150	bronze effect	55
ascoli recessed	6151	matt nickel	55
ascoli single	6142	textured white	55
ascoli single	6145	bronze effect	55
ascoli single	7955	matt nickel	55
ascoli single switched	7939	bronze effect	55
ascoli single switched	7940	textured white	55
ascoli single switched	7949	matt nickel	55
ascoli triple bar	6144	textured white	56
ascoli triple bar	6147	bronze effect	56
ascoli triple bar	7951	matt nickel	56
ascoli track spot	6158	textured white	60
ascoli track spot	6168	textured black	60
ascoli triple round	6143	textured white	56
ascoli triple round	6146	bronze effect	56
ascoli triple round	7950	matt nickel	56
ascoli twin	6159	textured white	56
ascoli twin	6160	bronze effect	56
ascoli twin	6161	matt nickel	56
axios 1200	7492	polished chrome	89
axios 300	8180	polished chrome	89
axios 600	7972	polished chrome	89
axios 900	7973	polished chrome	89
bezel can 50	2061	matt black	61
bezel can 75	2089	matt black	61
bezel void 55	5784	matt black	15
bezel void 80	5785	matt black	15
bezel void 100	5786	matt black	15
blanco 45 fixed	5656	plaster	21
blanco round adj	7343	plaster	21
blanco round fixed	5657	plaster	21
blanco square adj	7345	plaster	21
blanco square fixed	5655	plaster	21
blanco twin adj	7344	plaster	21
blanco twin fixed	5654	plaster	21
bloc	0829	polished chrome	97

product name	code	finish	pg.
bologna 160	7001	plaster	73
bologna 160	7605	plaster	73
bologna 240	7002	plaster	73
borgo 43 2700K	7541	polished stainless steel	143
borgo 43 2700K	7542	brushed stainless steel	143
borgo 43 2700K	7543	matt white	143
borgo 43 3000K	7480	polished stainless steel	143
borgo 43 3000K	7481	brushed stainless steel	143
borgo 43 3000K	7482	matt white	143
borgo 54 2700K	7544	brushed stainless steel	143
borgo 54 2700K	7545	matt white	143
borgo 54 2700K	7546	polished stainless steel	143
borgo 54 3000K	7483	brushed stainless steel	143
borgo 54 3000K	7484	matt white	143
borgo 54 3000K	7485	polished stainless steel	143
borgo 55 2700K	7527	matt white	142
borgo 55 2700K	7528	polished stainless steel	142
borgo 55 2700K	7529	brushed stainless steel	142
borgo 55 3000K	0970	matt white	142
borgo 55 3000K	0971	polished stainless steel	142
borgo 55 3000K	0972	brushed stainless steel	142
borgo 55 3000K	7089	polished stainless steel	142
borgo 90 2700K	7530	matt white	142
borgo 90 2700K	7531	polished stainless steel	142
borgo 90 2700K	7532	brushed stainless steel	142
borgo 90 3000K	0973	matt white	142
borgo 90 3000K	0974	polished stainless steel	142
borgo 90 3000K	0975	brushed stainless steel	142
borgo 90 3000K	7088	polished stainless steel	142
borgo trimless 200 2700K	7842	matt white	138
borgo trimless 200 3000K	7567	matt white	138
borgo trimless 35 2700K	7533	matt white	138
borgo trimless 35 3000K	0976	matt white	138
borgo trimless 65 2700K	7534	matt white	138
borgo trimless 65 3000K	0977	matt white	138
borgo trimless 98 2700K	7842	matt white	138
borgo trimless 98 3000K	7841	matt white	138
borgo trimless mini 2700K	7566	matt white	138
borgo trimless mini 3000K	7625	matt white	138
brenta 130	0916	plaster	73
brenta 175	7261	plaster	73
can 50 track spot	6148	matt white	60
can 50 track spot	6162	matt black	60
can 75 track spot	6163	matt white	60
can 75 track spot	6164	matt black	60
can recessed	6170	matt black	50
can recessed	6171	matt white	50
can single	6165	matt white	50

product name	code	finish	pg.
can triple bar	6167	matt white	51
can triple round	6166	matt white	51
chios 150	7127	textured painted silver	112
chios 150	7128	textured black	112
chios 150	7565	textured white	112
chios 80	7125	textured painted silver	112
chios 80	7126	textured black	112
chios 80	7564	textured white	112
dunbar 100	7943	textured white	107
dunbar 100	7945	textured black	107
dunbar 100	8059	textured painted silver	107
dunbar 120 coastal	8186	concrete	107
dunbar 160	7944	textured white	107
dunbar 160	7946	textured black	107
dunbar 160	8060	textured painted silver	107
dunbar 160 coastal	8187	concrete	107
dunbar 255	7992	textured black	107
dunbar 255	7993	textured painted silver	107
dunbar 255	7994	textured white	107
E14 candle LED	1872		151
E14 golfball LED	2027		151
E27 LED	2041		151
E27 LED	1970		151
E27 LED	2010		151
E27 LED	2028		151
eclipse round 250 2700K	7611	plaster	67
eclipse round 250 3000K	7249	plaster	67
eclipse round 350 2700K	7614	plaster	67
eclipse round 350 3000K	7454	plaster	67
eclipse square 300 2700K	7610	plaster	67
eclipse square 300 3000K	7248	plaster	67
edge 560 2700K	7537	matt white	85
edge 560 3000K	7385	matt white	85
edge 560D	7805	matt white	85
elis single	7201	textured black	115
elis single	7203	textured painted silver	115
elis single	8116	textured white	115
elis single coastal	8006	antique brass	115
elis twin	7202	textured black	115
elis twin	7204	textured painted silver	115
elis twin	8117	textured white	115
elis twin coastal	8007	antique brass	115
end cap	1990	matt white	61
end cap	2064	matt black	61
epsilon	8161	polished chrome	95
firehood 150	1598		151
firehood 180x130	2026		151
firehood 280	1827		151

product name	code	finish	pg.
firehood 300	1691		151
GU10 LED	1704		151
GU10 LED	2025		151
kappa	8162	polished chrome	95
kea round 150	8019	textured white	101
kea round 150	8020	textured black	101
kea round 250	8021	textured white	101
kea round 250	8022	textured black	101
kea square 140	8023	textured white	101
kea square 140	8024	textured black	101
kea square 240	8025	textured white	101
kea square 240	8026	textured black	101
kos round	7175	polished chrome	41
kos round	7176	matt white	41
kos round	7177	textured painted silver	41
kos round	7495	textured black	41
kos square	7508	polished chrome	41
kos square	7509	textured painted silver	41
kos square	7510	textured black	41
kos square	7511	matt white	41
LED terminal block	1596		151
left connector	1993	matt white	61
left connector	2067	matt black	61
leros trimless	7418	matt white	137
live end	1992	matt white	61
live end	2066	matt black	61
mallon	7933	polished chrome	129
mallon	8001	matt nickel	129
mallon	8002	bronze effect	129
mast	7144	textured painted silver	105
mast	7178	textured black	105
mast	7836	antique brass	105
mast	7965	textured white	105
mast coastal	7962	antique brass	105
mast coastal	8183	concrete	105
mayfair adjustable	5744	white	37
mayfair fixed	5743	white	37
minima round adj GU10 LED	5665	matt white	24
minima round adj GU10 LED	5739	matt white	24
minima round adj GU10 LED	5792	matt black	24
minima round fixed GU10 LED	5643	matt white	24
minima round fixed GU10 LED	5741	matt white	24
minima round fixed GU10 LED	5745	matt white	24
minima round fixed GU10 LED	5791	matt black	24
minima round fixed GU10 LED	5793	matt black	24
minima round fixed LED	5701	textured white	24
minima round fixed LED	5770	matt white	24
minima square adj GU10 LED	5737	matt white	24

product name	code	finish	pg.
minima square adj GU10 LED	5740	matt white	24
minima square adj GU10 LED	5796	matt black	24
minima square fixed GU10 LED	5738	matt white	24
minima square fixed GU10 LED	5742	matt white	24
minima square fixed GU10 LED	5795	matt black	24
minima square fixed LED	5771	matt white	24
multi voltage driver 1-10v dimming	1835		151
multi voltage driver DALI dimmable	1836		151
multi voltage driver non-dimmable	2033		151
obscura round	5767	matt white	27
obscura round	5768	polished chrome	27
obscura square	5766	polished chrome	27
obscura square	5769	matt white	27
olympus trimless	7512	textured white	137
orpheus	7369	polished chrome	146
orpheus	7370	matt white	146
osaka 350 LED	7412	polished chrome	127
osaka LED	7831	polished chrome	127
osca round 140 adj	5685	plaster	42
osca round 140 fixed	5646	plaster	42
osca round 200 fixed	7011	plaster	42
osca round LED	7996	matt white	42
osca round LED	7997	matt black	42
osca square 140 adj	5686	plaster	42
osca square 140 fixed	5647	plaster	42
osca square LED	7998	matt white	42
osca square LED	7999	matt black	42
osca twin 140 adj	5684	plaster	43
oslo 100	7108	textured painted silver	111
oslo 100	7109	textured black	111
oslo 100	7493	textured white	111
oslo 120 coastal	8184	concrete	111
oslo 160	7060	textured painted silver	111
oslo 160	7061	textured black	111
oslo 160	7494	textured white	111
oslo 160 coastal	8185	concrete	111
oslo 255	7989	textured black	111
oslo 255	7990	textured painted silver	111
oslo 255	7991	textured white	111
parma 100 2700K	7606	plaster	79
parma 100 3000K	7019	plaster	79
parma 110	7076	plaster	79
parma 160 2700K	7598	plaster	79
parma 160 3000K	0886	plaster	79
parma 200	7038	plaster	79
parma 210	0964	plaster	79
parma 210 2700K phase dimming	8052	plaster	79
parma 210 3000K phase dimming	8182	plaster	79

product name	code	finish	pg.
parma 250 2700K	7599	plaster	79
parma 250 3000K	0887	plaster	79
pella 190	7141	plaster	81
pella 325	7140	plaster	81
pienza 140	0917	plaster	77
pienza 140 switched	7260	plaster	77
pienza 165	7153	plaster	77
pienza LED 2700K	7607	plaster	77
pienza LED 3000K	7152	plaster	77
right connector	1994	matt white	61
right connector	2068	matt black	61
rio 125	7936	plaster	81
rio 190 1-10V dimming 2700K	7609	plaster	81
rio 190 1-10V dimming 3000K	7173	plaster	81
rio 190 phase dimming	8054	plaster	81
rio 210	7937	plaster	81
rio 325 1-10V dimming 2700K	7608	plaster	81
rio 325 1-10V dimming 3000K	7172	plaster	81
rio 325 phase dimming	8053	plaster	81
serifos 170 2700K	7613	plaster	77
serifos 170 3000K	7375	plaster	77
serifos 220	7909	plaster	77
sparta 1200	7491	polished chrome	89
sparta 600	7976	polished chrome	89
sparta 900	7977	polished chrome	89
straight connector	1991	matt white	61
straight connector	2065	matt black	61
taketa LED	7160	matt nickel	127
taketa LED	7932	polished chrome	127
tango 2700K	7522	matt white	145
tango 2700K	7523	brushed stainless steel	145
tango 2700K	7525	textured black	145
tango 2700K	7526	polished stainless steel	145
tango 3000K	0825	matt white	145
tango 3000K	0826	brushed stainless steel	145
tango 3000K	0832	textured black	145
tango 3000K	0833	polished stainless steel	145
taro round adj	5641	matt white	30
taro round adj fire-rated	5676	matt white	30
taro round fixed	5639	matt white	30
taro round fixed fire-rated	5672	matt white	30
taro square adj	5642	matt white	30
taro square adj fire-rated	5678	matt white	30
taro square fixed	5640	matt white	30
taro square fixed fire-rated	5674	matt white	30
taro triple adj	5650	matt white	31
taro twin adj	5648	matt white	31
taro twin adj fire-rated	5710	matt white	31

product name	code	finish	pg.
tivoli	7264	textured black	147
tivoli	7265	textured painted silver	147
tivoli	7845	antique brass	147
tivoli coastal	7971	antique brass	147
tivoli coastal	7979	polished nickel	147
trimless round adj GU10 LED	5679	matt white	18
trimless round adj LED	5700	textured white	18
trimless round fixed GU10 LED	5624	matt white	18
trimless round fixed LED	5702	textured white	18
trimless square adj GU10 LED	5680	matt white	19
trimless square adj LED	5699	textured white	19
trimless square fixed GU10 LED	5670	matt white	19
trimless square fixed LED	5703	matt white	19
trimless twin adj GU10 LED	5681	matt white	19
vetro round	5746	white	35
vetro round	5754	black	35
vetro round fire-rated	5733	white	35
vetro round fire-rated	5734	black	35
vetro square	5747	white	35
vetro square	5755	black	35
vetro square fire-rated	5731	white	35
vetro square fire-rated	5732	black	35
vetro twin	5748	white	35
vetro twin	5756	black	35
void 100 LED 2700K	5782	matt white	15
void 100 LED 3000K	5774	matt white	15
void 55 GU10 LED	5787	matt white	14
void 55 GU10 LED	5788	matt black	14
void 55 LED 2700K	5775	matt white	14
void 55 LED 3000K	5772	matt white	14
void 80 GU10 LED	5789	matt white	14
void 80 GU10 LED	5790	matt black	14
void 80 LED 2700K	5776	matt white	14
void 80 LED 2700K	5777	matt white	14
void 80 LED 2700K	5780	matt white	14
void 80 LED 2700K	5783	matt white	14
void 80 LED 3000K	5773	matt white	14
void 80 LED 3000K	5778	matt white	14
void 80 LED 3000K	5779	matt white	14
void 80 LED 3000K	5781	matt white	14
zero round	7420	matt white	123
zero square	7419	matt white	123

index | numerical

code	product name	finish	pg.
0825	tango 3000K	matt white	145
0826	tango 3000K	brushed stainless steel	145
0828	alba	polished chrome	97
0829	bloc	polished chrome	97
0832	tango 3000K	textured black	145
0833	tango 3000K	polished stainless steel	145
0886	parma 160 3000K	plaster	79
0887	parma 250 3000K	plaster	79
0916	brenta 130	plaster	73
0917	pienza 140	plaster	77
0964	parma 210	plaster	79
0970	borgo 55 3000K	matt white	142
0971	borgo 55 3000K	polished stainless steel	142
0972	borgo 55 3000K	brushed stainless steel	142
0973	borgo 90 3000K	matt white	142
0974	borgo 90 3000K	polished stainless steel	142
0975	borgo 90 3000K	brushed stainless steel	142
0976	borgo trimless 35 3000K	matt white	138
0977	borgo trimless 65 3000K	matt white	138
1596	LED terminal block		151
1598	firehood 150		151
1691	firehood 300		151
1704	GU10 LED		151
1756	350mA driver 1-11w 1-10v dimmable		151
1757	700mA driver 3-21w 1-10v dimmable		151
1827	firehood 280		151
1832	700mA driver 18w phase dimmable		151
1834	350mA driver 18w phase dimmable		151
1835	multi voltage driver 1-10v dimmable		151
1836	multi voltage driver DALI dimmable		151
1872	E14 candle LED		151
1874	250mA driver 10w non-dimmable		151
1921	700mA driver 10.15w non-dimmable		151
1922	350mA driver 10.15w non-dimmable		151
1970	E27 LED		151
1987	700mA driver 14w phase dimmable		151
1988	1M track	matt white	61
1989	2M track	matt white	61
1990	end cap	matt white	61
1991	straight connector	matt white	61
1992	live end	matt white	61
1993	left connector	matt white	61
1994	right connector	matt white	61
2010	E27 LED		151

code	product name	finish	pg.
2011	350mA driver 4w non-dimmable		151
2012	700mA driver 4w non-dimmable		151
2019	350mA driver 15w phase dimmable		151
2023	12V driver 10w phase dimmable		151
2025	GU10 LED		151
2026	firehood 180x130		151
2027	E14 golfball LED		151
2028	E27 LED		151
2031	350mA driver 3w non-dimmable		151
2032	700mA driver 3w non-dimmable		151
2033	multi voltage driver non-dimmable		151
2034	700mA driver 14w 1-10v dimmable		151
2035	700mA driver 11w phase dimmable		151
2036	700mA driver 14w DALI dimmable		151
2037	250mA driver 10w non-dimmable		151
2038	250mA driver 14.5w 1-10v dimmable		151
2039	250mA driver 12w phase dimmable		151
2040	250mA driver 12w DALI dimmable		151
2041	E27 LED		151
2042	350mA driver 17w 1-10v dimmable		151
2043	350mA driver 17w DALI dimmable		151
2061	bezel can 50	matt black	61
2062	1M track	matt black	61
2063	2M track	matt black	61
2064	end cap	matt black	61
2065	straight connector	matt black	61
2066	live end	matt black	61
2067	left connector	matt black	61
2068	right connector	matt black	61
2089	bezel can 75	matt black	61
5624	trimless round fixed GU10 LED	matt white	18
5639	taro round fixed	matt white	30
5640	taro square fixed	matt white	30
5641	taro round adj	matt white	30
5642	taro square adj	matt white	30
5643	minima round fixed GU10 LED	matt white	24
5646	osca round 140 fixed	plaster	42
5647	osca square 140 fixed	plaster	42
5648	taro twin adj	matt white	31
5650	taro triple adj	matt white	31
5654	blanco twin fixed	plaster	21
5655	blanco square fixed	plaster	21
5656	blanco 45 fixed	plaster	21
5657	blanco round fixed	plaster	21

code	product name	finish	pg.
5665	minima round adj GU10 LED	matt white	24
5670	trimless square fixed GU10 LED	matt white	19
5672	taro round fixed fire-rated	matt white	30
5674	taro square fixed fire-rated	matt white	30
5676	taro round adj fire-rated	matt white	30
5678	taro square adj fire-rated	matt white	30
5679	trimless round adj GU10 LED	matt white	18
5680	trimless square adj GU10 LED	matt white	19
5681	trimless twin adj GU10 LED	matt white	19
5684	osca twin 140 adj	plaster	43
5685	osca round 140 adj	plaster	42
5686	osca square 140 adj	plaster	42
5699	trimless square adj LED	textured white	19
5700	trimless round adj LED	textured white	18
5701	minima round fixed LED	textured white	24
5702	trimless round fixed LED	textured white	18
5703	trimless square fixed LED	matt white	19
5710	taro twin adj fire-rated	matt white	31
5725	aprilina round adj 2700K fire-rated	matt white	29
5726	aprilina square adj 2700K fire-rated	matt white	29
5731	vetro square fire-rated	white	35
5732	vetro square fire-rated	black	35
5733	vetro round fire-rated	white	35
5734	vetro round fire-rated	black	35
5737	minima square adj GU10 LED	matt white	24
5738	minima square fixed GU10 LED	matt white	24
5739	minima round adj GU10 LED	matt white	24
5740	minima square adj GU10 LED	matt white	24
5741	minima round fixed GU10 LED	matt white	24
5742	minima square fixed GU10 LED	matt white	24
5743	mayfair fixed	white	37
5744	mayfair adjustable	white	37
5745	minima round fixed GU10 LED	matt white	24
5746	vetro round	white	35
5747	vetro square	white	35
5748	vetro twin	white	35
5749	aprilina twin adj 3000K	matt white	29
5750	aprilina round adj 3000K	matt white	29
5751	aprilina square adj 3000K	matt white	29
5754	vetro round	black	35
5755	vetro square	black	35
5756	vetro twin	black	35
5757	aprilina twin adj 2700K	matt white	29
5758	aprilina twin adj 2700K	anodised aluminium	29
5759	aprilina round adj 2700K	matt white	29
5760	aprilina round adj 3000K	anodised aluminium	29
5761	aprilina square adj 2700K	matt white	29
5762	aprilina square adj 2700K	anodised aluminium	29

code	product name	finish	pg.
5766	obscura square	polished chrome	27
5767	obscura round	matt white	27
5768	obscura round	polished chrome	27
5769	obscura square	matt white	27
5770	minima round fixed LED	matt white	24
5771	minima square fixed LED	matt white	24
5772	void 55 LED 3000K	matt white	14
5773	void 80 LED 3000K	matt white	14
5774	void 100 LED 3000K	matt white	15
5775	void 55 LED 2700K	matt white	14
5776	void 80 LED 2700K	matt white	14
5777	void 80 LED 2700K	matt white	14
5778	void 80 LED 3000K	matt white	14
5779	void 80 LED 3000K	matt white	14
5780	void 80 LED 2700K	matt white	14
5781	void 80 LED 3000K	matt white	14
5782	void 100 LED 2700K	matt white	15
5783	void 80 LED 2700K	matt white	14
5784	bezel void 55	matt black	15
5784	bezel void 80	matt black	15
5786	bezel void 100	matt black	15
5787	void 55 GU10 LED	matt white	14
5788	void 55 GU10 LED	matt black	14
5789	void 80 GU10 LED	matt white	14
5790	void 80 GU10 LED	matt black	14
5791	minima round fixed GU10 LED	matt black	24
5792	minima round adj GU10 LED	matt black	24
5793	minima round fixed GU10 LED	matt black	24
5795	minima square fixed GU10 LED	matt black	24
5796	minima square adj GU10 LED	matt black	24
6142	ascoli single	textured white	55
6143	ascoli triple round	textured white	56
6144	ascoli triple bar	textured white	56
6145	ascoli single	bronze effect	55
6146	ascoli triple round	bronze effect	56
6147	ascoli three bar	bronze effect	56
6148	can 50 track spot	matt white	60
6149	ascoli recessed	textured white	55
6150	ascoli recessed	bronze effect	55
6151	ascoli recessed	matt nickel	55
6158	ascoli track spot	textured white	60
6159	ascoli twin	textured white	56
6160	ascoli twin	bronze effect	56
6161	ascoli twin	matt nickel	56
6162	can 50 track spot	matt black	60
6163	can 75 track spot	matt white	60
6164	can 75 track spot	matt black	60
6165	can single	matt white	50

key



class 1



class 2



class 3



beam angle



dimmable



photometric data
available: please refer
to the Astro website



cut out hole



fire rated

IP20

no protection against
water ingress

IP21

no protection against
water ingress

IP44

splash-proof

IP65

jet-proof

design rights

The products shown in this catalogue have been designed by Astro Lighting Limited, which retains the ownership of all design rights in these Astro-designed products.

Astro Lighting has a policy of constant product improvement, and whilst every care has been taken in the production of this catalogue, products supplied may differ in detail from the illustrations, images and descriptions given and therefore these descriptions and illustrations shall not form part of any contract. Details of alterations will be provided on request.

Astro Lighting only use LEDs from leading manufacturers. Nevertheless, colour temperatures can vary between batches and between manufacturers.

image credits

Photography by Beth Evans
www.bethevans.com



Astro Lighting Limited is registered with Recolight Ltd under the Waste Electrical and Electronic (Producer Responsibility) Regulations 2015.

WEEE producer registration no: WEE/KG0073UQ

