

SIGNIFICANT LIGHTING | ICONIC PROJECTS | BETTER BUSINESS

When your projects get ambitious don't think ordinary

The lighting we provide means you can present installations that deliver experiences your customers – and their users – haven't seen before. Whether subtle or in your face, this enables you to set new standards for visual impact, end-user satisfaction and low cost of ownership throughout high-profile spaces.

HERE&AFTER

info@hereandafter.com

hereandafter.com



PRODUCT DATASHEET

Atom

AT-SP1



Atom pole data sheet

Atom pole is a minimalistic modular system. Its unique, flexible design and wide range accessories makes the Atom pole system suitable both as a pole system and light bar.

The Atom pole spot system is adjustable spotlight with jack stick adapter for tool-free installation on the 24V low voltage Atom pole track. The spots structure is based on aluminium. The aluminium gives the spotlight a very good passive dissipation, which provide a very long lifespan. Internal there is a DC/DC driver circuit with an integrated dimmable function. The swivel joints allow the spot to rotate 360° and tilted by 90°. The high efficiency optic, which is position deep in the spot, provide a high level of visual comfort and low glare.



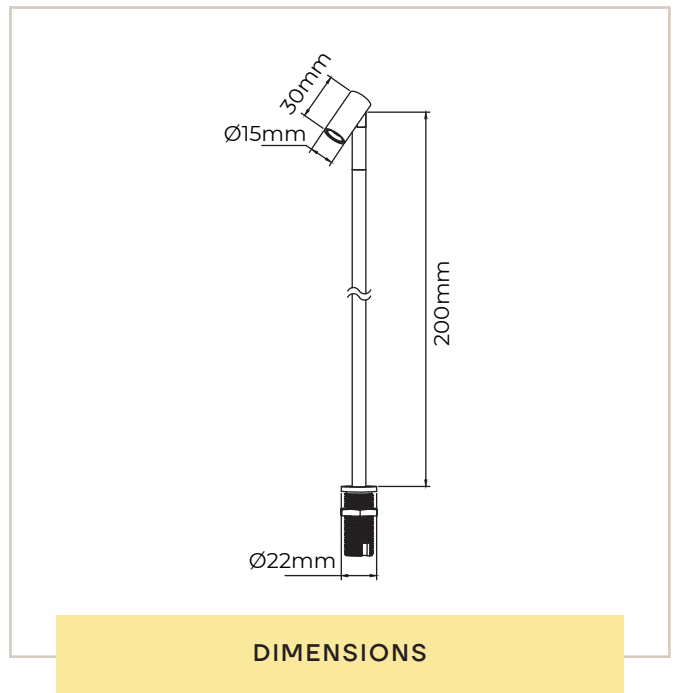
DESIGNED BY ERIK PADKJAER LARSEN

LED
IP20
Dimmable
IN DOOR
III
650
A+

Other colours on request

CB
CE

Narrow 18 Medium 24 Wide 36



Light Technical Information

W source	1	Lamp Type	SMD	Ripple (%)	<5
W system	1.3	Voltage (V)	2.5-3.1	Over voltage protection	/
lm source	93/100/114/121	LED Current (mA)	350mA	Ballast losses (W)	/
lm system	61/65/74/79	MacAdam Step	3	Control	Triac
Lm/W	47/50/57/61	LED numbers	1	UGR	17
Lm in emergency mode	/	Tc (Ta25°C)	50	GWT (°C)	650 C
CCT	2700/3000/4000/5000	Life span LED	50000H L70B50	Rotation angle (°)	355
CRI	95	Power factor	PF>0.9	Tilting angle (°)	90
Lamp code	SST-20	Minimum dimming (%)	1	Cutout (mm)	19
Looping	/	/	/	/	/

Specification – 2700K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030141800001	5715174110336	Atom AT-SP1 1w CRI95 18°	2700K	47	61	Sandy Black	RAL9004
160301410900001	5715174110367	Atom AT-SP1 1w CRI95 18°	2700K	47	61	Sandy White	RAL9016
16030141800002	5715174110343	Atom AT-SP1 1w CRI95 24°	2700K	47	61	Sandy Black	RAL9004
160301410900002	5715174110374	Atom AT-SP1 1w CRI95 24°	2700K	47	61	Sandy White	RAL9016
16030141800003	5715174110350	Atom AT-SP1 1w CRI95 36°	2700K	47	61	Sandy Black	RAL9004
160301410900003	5715174110381	Atom AT-SP1 1w CRI95 36°	2700K	47	61	Sandy White	RAL9016

Specification – 3000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030141800004	5715174110398	Atom AT-SP1 1w CRI95 18°	3000K	50	65	Sandy Black	RAL9004
160301410900004	5715174110428	Atom AT-SP1 1w CRI95 18°	3000K	50	65	Sandy White	RAL9016
16030141800005	5715174110404	Atom AT-SP1 1w CRI95 24°	3000K	50	65	Sandy Black	RAL9004
160301410900005	5715174110435	Atom AT-SP1 1w CRI95 24°	3000K	50	65	Sandy White	RAL9016
16030141800006	5715174110411	Atom AT-SP1 1w CRI95 36°	3000K	50	65	Sandy Black	RAL9004
160301410900006	5715174110442	Atom AT-SP1 1w CRI95 36°	3000K	50	65	Sandy White	RAL9016

Specification – 4000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030141800007	5715174110459	Atom AT-SP1 1w CRI95 18°	4000K	57	74	Sandy Black	RAL9004
160301410900007	5715174110480	Atom AT-SP1 1w CRI95 18°	4000K	57	74	Sandy White	RAL9016
16030141800008	5715174110466	Atom AT-SP1 1w CRI95 24°	4000K	57	74	Sandy Black	RAL9004
160301410900008	5715174110497	Atom AT-SP1 1w CRI95 24°	4000K	57	74	Sandy White	RAL9016
16030141800009	5715174110473	Atom AT-SP1 1w CRI95 36°	4000K	57	74	Sandy Black	RAL9004
160301410900009	5715174110503	Atom AT-SP1 1w CRI95 36°	4000K	57	74	Sandy White	RAL9016

Specification – 5000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030141800010	5715174110510	Atom AT-SP1 1w CRI95 18°	5000K	61	79	Sandy Black	RAL9004
160301410900010	5715174110541	Atom AT-SP1 1w CRI95 18°	5000K	61	79	Sandy White	RAL9016
16030141800011	5715174110527	Atom AT-SP1 1w CRI95 24°	5000K	61	79	Sandy Black	RAL9004
160301410900011	5715174110558	Atom AT-SP1 1w CRI95 24°	5000K	61	79	Sandy White	RAL9016
16030141800012	5715174110534	Atom AT-SP1 1w CRI95 36°	5000K	61	79	Sandy Black	RAL9004
160301410900012	5715174110565	Atom AT-SP1 1w CRI95 36°	5000K	61	79	Sandy White	RAL9016

Accessories

Art number	EAN number	Text	Colour	RAL
16040141800001	5715174150509	Atom AT-C1-300 Pole - 0.3M	Sandy Black	RAL9004
16040140900001	5715174150516	Atom AT-C1-300 Pole - 0.3M	Sandy White	RAL9016
16040171800001	5715174150523	Atom AT-C1-600 Pole - 0.6M	Sandy Black	RAL9004
16040170900001	5715174150530	Atom AT-C1-600 Pole - 0.6M	Sandy White	RAL9016
16040151800001	5715174150547	Atom AT-C2 End Feeder	Sandy Black	RAL9004
16040150900001	5715174150554	Atom AT-C2 End Feeder	Sandy White	RAL9016
16040161800001	5715174150561	Atom AT-C3 Furniture Holder	Sandy Black	RAL9004
16040160900001	5715174150578	Atom AT-C3 Furniture Holder	Sandy White	RAL9016