

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](mailto:info@hereandafter.com)

[hereandafter.com](http://hereandafter.com)



### Atom pole data sheet

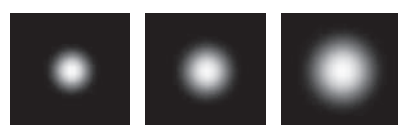
Atom pole is a minimalistic modular system. Its unique, flexible design and wide range accessories makes the Atom pole system suitable both as a pole system and light bar.

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 PADKJÆR LARSEN



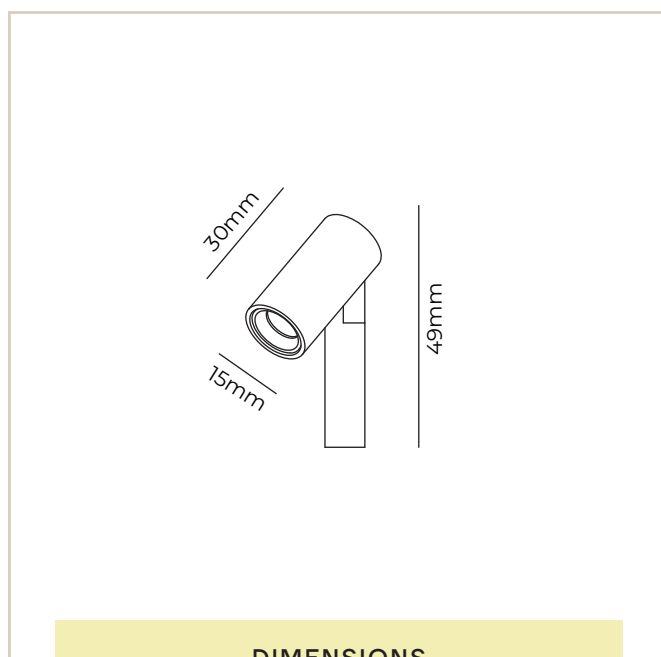
Other colours on request



Narrow  
18

Medium  
24

Wide  
36



### DIMENSIONS

### 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
16030151800001	5715174111531	Atom AT-SP1 Module 1w CRI95 18°	2700K	47	61	Sandy Black	RAL9004
16030150900001	5715174111562	Atom AT-SP1 Module 1w CRI95 18°	2700K	47	61	Sandy White	RAL9016
16030151800002	5715174111548	Atom AT-SP1 Module 1w CRI95 24°	2700K	47	61	Sandy Black	RAL9004
16030150900002	5715174111579	Atom AT-SP1 Module 1w CRI95 24°	2700K	47	61	Sandy White	RAL9016
16030151800003	5715174111555	Atom AT-SP1 Module 1w CRI95 36°	2700K	47	61	Sandy Black	RAL9004
16030150900003	5715174111586	Atom AT-SP1 Module 1w CRI95 36°	2700K	47	61	Sandy White	RAL9016

### Specification – 3000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030151800004	5715174111593	Atom AT-SP1 Module 1w CRI95 18°	3000K	50	65	Sandy Black	RAL9004
16030150900004	5715174111623	Atom AT-SP1 Module 1w CRI95 18°	3000K	50	65	Sandy White	RAL9016
16030151800005	5715174111609	Atom AT-SP1 Module 1w CRI95 24°	3000K	50	65	Sandy Black	RAL9004
16030150900005	5715174111630	Atom AT-SP1 Module 1w CRI95 24°	3000K	50	65	Sandy White	RAL9016
16030151800006	5715174111616	Atom AT-SP1 Module 1w CRI95 36°	3000K	50	65	Sandy Black	RAL9004
16030150900006	5715174111647	Atom AT-SP1 Module 1w CRI95 36°	3000K	50	65	Sandy White	RAL9016

### Specification – 4000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030151800007	5715174111654	Atom AT-SP1 Module 1w CRI95 18°	4000K	57	74	Sandy Black	RAL9004
16030150900007	5715174111685	Atom AT-SP1 Module 1w CRI95 18°	4000K	57	74	Sandy White	RAL9016
16030151800008	5715174111661	Atom AT-SP1 Module 1w CRI95 24°	4000K	57	74	Sandy Black	RAL9004
16030150900008	5715174111692	Atom AT-SP1 Module 1w CRI95 24°	4000K	57	74	Sandy White	RAL9016
16030151800009	5715174111678	Atom AT-SP1 Module 1w CRI95 36°	4000K	57	74	Sandy Black	RAL9004
16030150900009	5715174111708	Atom AT-SP1 Module 1w CRI95 36°	4000K	57	74	Sandy White	RAL9016

### Specification – 5000K

HA Item number	EAN number	Text	CCT	Lm/W	Lm System	Color	RAL
16030151800010	5715174111715	Atom AT-SP1 Module 1w CRI95 18°	5000K	61	79	Sandy Black	RAL9004
16030150900010	5715174111746	Atom AT-SP1 Module 1w CRI95 18°	5000K	61	79	Sandy White	RAL9016
16030151800011	5715174111722	Atom AT-SP1 Module 1w CRI95 24°	5000K	61	79	Sandy Black	RAL9004
16030150900011	5715174111753	Atom AT-SP1 Module 1w CRI95 24°	5000K	61	79	Sandy White	RAL9016
16030151800012	5715174111739	Atom AT-SP1 Module 1w CRI95 36°	5000K	61	79	Sandy Black	RAL9004
16030150900012	5715174111760	Atom AT-SP1 Module 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
16040161800001	5715174150561	Atom AT-C3 Funiture Holder & End Feeder	Sandy Black	RAL9004
16040160900001	5715174150578	Atom AT-C3 Funiture Holder & End Feeder	Sandy White	RAL9016

## Driver

Art number	EAN number	Text
19040060000077	5715174150004	24w Constant voltage 24V driver Triac
19040060000125	5715174150011	40w Constant voltage 24V driver Triac
19040060000126	5715174150028	75w Constant voltage 24V driver Triac
19040060000127	5715174150035	150w Constant voltage 24V driver Triac
19040060000128	5715174150042	200w Constant voltage 24V driver Triac