

SLANA - MODEL: AEW1NS

Surface Mounted Luminaires

WAC ARCHITECTURAL

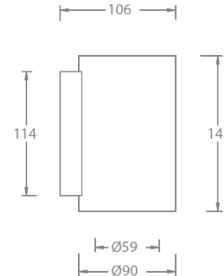
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

The Slana 4 'wall mounted tube lamp is more decorative in building lighting, adopting wall installation, unidirectional light distribution, exquisite and meticulous appearance and structural design, excellent optical performance, and flexible humanized accessories can bring users a perfect lighting environment experience, suitable for functional lighting in public high spaces.

Product Features

- Body Material: Die cast al alloy end caps and al allot lamp bodies
- Optical System: Efficient and low glare TIR lens with special design
- Finish: Static electricity powder coating
- Projection direction: /
- Accessories/Brackets: /
- Certification: CCC
- IP Rating: IP65
- Insulation Level: Class I
- Operating Temperature: -20°C~50°C

Product Specifications

- LED Type: COB
- Light power: 13W Max
- Source Lm: 3000K 1649lm;4000K 1741lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K Ra80/4000K, Ra80
- SDCM: 3 SDCM
- Input: 220V/AC,50/60Hz
- Dimming: ON-OFF/0-10V Dimming(Must conduct compatibility testing with the project site system in advance)
- Net Weight: 1.3Kg without packing

Order Model

Model	Comment	Power(W)	LEDs	MAX Lumens	Control Systems	CCT	Beam	Finish
(quantily)								
AEWIN	S Single Directional	16 13W Max	COB	1172	EL ON-OFF 220V/AC Power Supply DL 0-10 Dimming 220V/AC Power Supply	30 3000K 40 4000K	1 14° 2 25° 3 35° A Away from the wall T Towards the wall	WT White BK Black

Example: AEW1NS-16EL-130WT

WAC Lighting
www.waclighting.com (US)
www.waclighting.net (International)

Headquarters
 44 Harbor Park Drive • Port Washington, NY
 Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP
 TECHNOLOGY ILLUMINATED

SLANA - MODEL: AEW1NS

Surface Mounted Luminaires

WAC ARCHITECTURAL

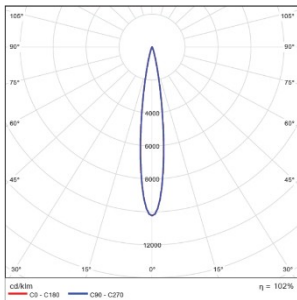
PROJECT:

TYPE:

Accessories

/

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL: AEW1NS-16EL-130WT

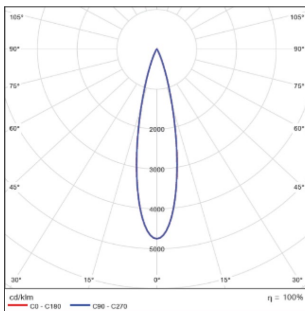
BEAM ANGLE : 14°

POWER: 15.5W

LUMENS: 749.4 lm

CBCP: /

EFFICACY: 48.3 lm/W



MODEL: AEW1NS-16EL-130WT

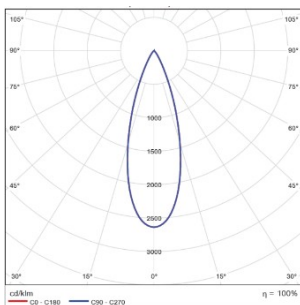
BEAM ANGLE : 25°

POWER: 15.7 W

LUMENS: 1068.7 lm

CBCP: /

EFFICACY: 67.9 lm/W



MODEL: AEW1NS-16EL-130WT

BEAM ANGLE : 35°

POWER: 15.7 W

LUMENS: 1171.7 lm

CBCP: /

EFFICACY: 74.6 lm/W

SLANA - MODEL: AEW1SS

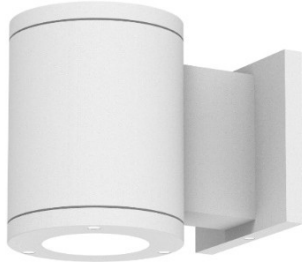
Surface Mounted Luminaires

WAC ARCHITECTURAL

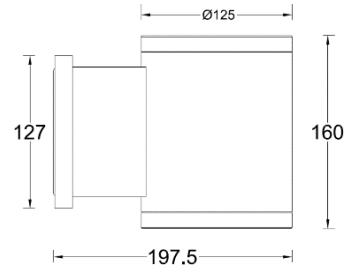
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

The Slana 5 'wall mounted tube lamp is more decorative in building lighting, adopting wall installation, unidirectional light distribution, exquisite and meticulous appearance and structural design, excellent optical performance, and flexible humanized accessories can bring users a perfect lighting environment experience, suitable for functional lighting in public high spaces.

Product Features

- Body Material: Die cast al alloy end caps and al allot lamp bodies
- Optical System: Efficient and low glare TIR lens with special design
- Finish: Static electricity powder coating
- Projection direction: /
- Accessories/Brackets: /
- Certification: CCC
- IP Rating: IP65
- Insulation Level: Class I
- Operating Temperature: -20°C~50°C

Product Specifications

- LED Type: COB
- Light power: 25W Max
- Source Lm: 3000K 2540lm;4000K 2640lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K Ra80/4000K, Ra80
- SDCM: 3 SDCM
- Input: 220V/AC,50/60Hz
- Dimming: ON-OFF/0-10V Dimming(Must conduct compatibility testing with the project site system in advance)
- Net Weight: 2.0Kg without packing

Order Model

Model	Comment	Power(W)	LEDs	MAX Lumens	Control Systems	CCT	Beam	Finish
(quantily)								
AEW1S	S Single Directional	27 25W Max	COB	2251	EL ON-OFF	30	1 16°	WT White
					DL 0-10 Dimming	40	2 21°	
					220V/AC Power Supply	3000K	3 33°	BK Black
					220V/AC Power Supply	4000K	A Away from the wall	
							T Towards the wall	

Example: AEW1SS-27EL-130WT

WAC Lighting
www.waclighting.com (US)
www.waclighting.net (International)

Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP
TECHNOLOGY ILLUMINATED

WAC Lighting reserves the right to periodically design and update products. 2025-08-12

SLANA - MODEL: AEW1SS
Surface Mounted Luminaires

WAC ARCHITECTURAL

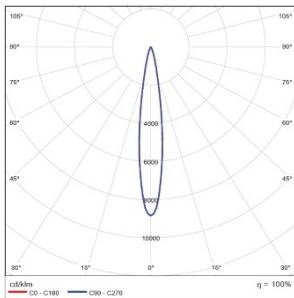
PROJECT:

TYPE:

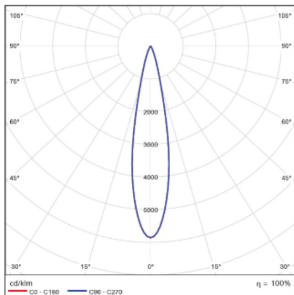
Accessories

/

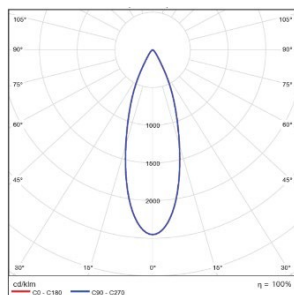
LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL : AEW1SS-27EL-130BK
BEAM ANGLE : 15.5°
POWER: 30W
LUMENS: 2096.3 lm
CBCP: /
EFFICACY: 69.8 lm/W



MODEL : AEW1SS-27EL-230BK
BEAM ANGLE : 21°
POWER: 29.8 W
LUMENS: 2251 lm
CBCP: /
EFFICACY: 75.4 lm/W



MODEL : AEW1SS-27EL-330BK
BEAM ANGLE : 32.7°
POWER: 29.8 W
LUMENS: 2126.4 lm
CBCP: /
EFFICACY: 71.4 lm/W

SLANA - MODEL: AEW1MS

Surface Mounted Luminaires

WAC ARCHITECTURAL

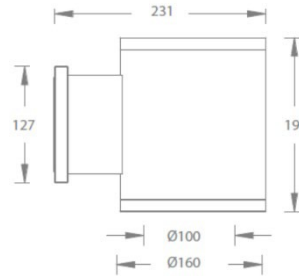
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

The Slana 6 'wall mounted tube lamp is more decorative in building lighting, adopting wall installation, unidirectional light distribution, exquisite and meticulous appearance and structural design, excellent optical performance, and flexible humanized accessories can bring users a perfect lighting environment experience, suitable for functional lighting in public high spaces.

Product Features

- Body Material: Die cast al alloy end caps and al allot lamp bodies
- Optical System: Efficient and low glare TIR lens with special design
- Finish: Static electricity powder coating
- Projection direction: /
- Accessories/Brackets: /
- Certification: CCC
- IP Rating: IP65
- Insulation Level: Class I
- Operating Temperature: -20°C~50°C

Product Specifications

- LED Type: COB
- Light power: 31.5W Max
- Source Lm: 3000K 4571lm; 4000K 4710lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K Ra80/4000K, Ra80
- SDCM: 3 SDCM
- Input: 220V/AC, 50/60Hz
- Dimming: ON-OFF/0-10V Dimming(Must conduct compatibility testing with the project site system in advance)
- Net Weight: 2.7Kg without packing

Order Model

Model	Comment	Power(W)	LEDs	MAX Lumens	Control Systems	CCT	Beam	Finish
(quantily)								
AEW1M	S Single Directional	36 32W Max	COB	2783	EL ON-OFF	30	1 16°	WT
					DL 0-10 Dimming	40	2 30°	
					220V/AC Power Supply	3000K	3 40°	White
					220V/AC Power Supply	4000K	A Away from the wall	BK
							T Towards the wall	Black

Example: AEW1MS-36EL-130WT

WAC Lighting
www.waclighting.com (US)
www.waclighting.net (International)

Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP
TECHNOLOGY ILLUMINATED

SLANA - MODEL: AEW1MS
Surface Mounted Luminaires

WAC ARCHITECTURAL

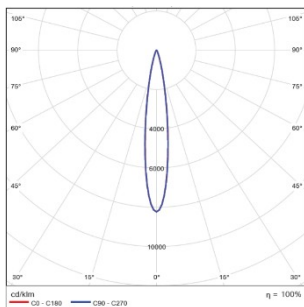
PROJECT:

TYPE:

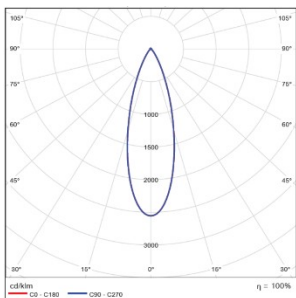
Accessories

/

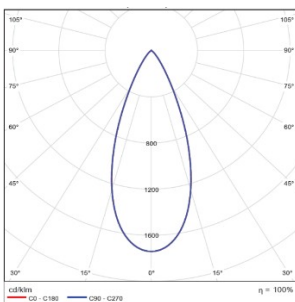
LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL: AEW1MS-36EL-130BK
 BEAM ANGLE : 15.9°
 POWER: 36.9W
 LUMENS: 2741.2 lm
 CBCP: /
 EFFICACY: 74.3 lm/W



MODEL: AEW1MS-36EL-230BK
 BEAM ANGLE : 31.7°
 POWER: 36.8 W
 LUMENS: 2705.6 lm
 CBCP: /
 EFFICACY: 73.6 lm/W



MODEL: AEW1MS-36EL-430BK
 BEAM ANGLE : 42.8°
 POWER: 36.7 W
 LUMENS: 2783.3 lm
 CBCP: /
 EFFICACY: 75.9 lm/W

A *Away from the wall*



T

Towards the wall

