

ACCENT C8- MODEL: ELC8

Linear Luminaires

WAC

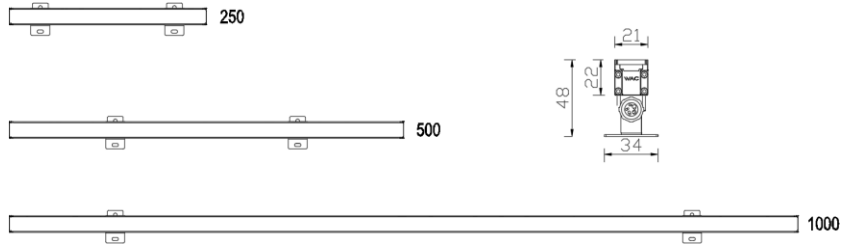
PROJECT :

TYPE :

Product Image



Line Drawing



Product Description

Beacon-C8 series lamps are equipped with high-quality chips with high light efficiency and long life, as well as lenses with unique optical properties. The integrated small-angle lens can effectively reduce the impact on the reflection of the wall or curtain wall while ensuring uniform light output. In addition to IP66 waterproofing and DMX512 dimming control, the compact size of the C8 series makes it suitable for more applications and meets the requirements of LED outdoor lighting power consumption design. The end cover can transmit light and can be continuously spliced to ensure that the light output of the lamp splicing position is consistent and the visual continuity.

Product Features

- Body Material: Aluminum extruded lamp body +PC94V0 end cap
- Optical System: Integrated lens
- Finish: Static electricity powder coating
- Adjustable Angle: /
- Accessories: Turn the support, adjustable range -90~90°
- Certification: CQC/CE
- IP Rating: IP66
- Insulation Level: Class III
- Operating Temperature: -20°C~50°C

Product Specifications

- LED Power: 12W/1000mm
- LED Type: SMD
- Source Lm: 2700K 1200LM; 3000K 1260LM; 4000K 1320LM;
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K/ 3000K/4000K/ , Ra90 , RGBW
- SDCM: 3 SDCM(MONO) , 5 SDCM(RGBW)
- Input: 24V DC
- Dimming: On-off / DMX512
- Net Weight: 0.85Kg without packing

Order Model

Model	Length (mm)	Power (W)	LED s (quantity)	MAX	Control System	Beam	Phase	CCT	Finish
				Lumens (lm)			Controller (m)		
ELC803-03	250	3(Max)	18	89	ET ON-OFF 24V DC Power Supply	1 10° Integrated lens	0 W/O Phase	27 2700K	BK Black
ELC805-06	500	6(Max)	36	179				30 3000K	
ELC810-12	1000	12(Max)	72	358				40 4000K	

ACCENT C8- MODEL: ELC8

Linear Luminaires



PROJECT :

TYPE :

Model	Length (mm)	Power (W)	LED s (quantity)	MAX Lumens (lm)	Control System	Beam	Phase Controller (m)	CCT	Finish
ELC803-03	250	3(Max)	18	89	MT DMX512 24V DC Power Supply	1 10° Integrated lens	1 1 Phase B 12 Phase	27 2700K 30 3000K 40 4000K	BK Black
ELC805-06	500	6(Max)	36	179					
ELC810-12	1000	12(Max)	72	358					

Example : ELC810-12ET-1027BK

Model	Length (mm)	Power (W)	LED s (quantity)	MAX Lumens (lm)	Control System	Beam	Phase Controller (m)	CCT	Finish
ELC803-03	250	3(Max)	12	190	ET ON-OFF 24V DC Power Supply	A 120°	0 W/O Phase	27 2700K 30 3000K 40 4000K	BK Black
ELC805-06	500	6(Max)	24	365					
ELC810-12	1000	12(Max)	48	721					

Model	Length (mm)	Power (W)	LED s (quantity)	MAX Lumens (lm)	Control System	Beam	Phase Controller (m)	CCT	Finish
ELC803-03	250	3(Max)	12	190	MT DMX512 24V DC Power Supply	A 120°	1 1 Phase B 12 Phase	27 2700K 30 3000K 40 4000K F3 RGBW W=3000K F4 RGBW W=4000K F6 RGBW W=5700K	BK Black
ELC805-06	500	6(Max)	24	365					
ELC810-12	1000	12(Max)	48	721					

Example : ELC810-12ET-A027BK

ACCENT C8- MODEL: ELC8

Linear Luminaires



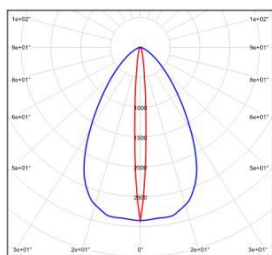
PROJECT :

TYPE :

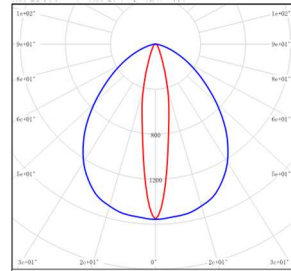
Accessories

Item	Description	Pic	Mounting	Quantity Suggested
ELC8-CB12025-BK	Cover 250mm			
ELC8-CB12050-BK	Cover 500mm			
ELC8-CB12100-BK	Cover 1000mm			
ELF5-PC-CT002F	ET Female connector			1 pc per 14m
ELF5-PC-CT002M	ET Male connector			1 pc per 14m
ELF5-SC-CT002F	MT Female connector			1 pc per 14m
ELF5-SC-CT002M	MT Male connector			1 pc per 14m

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL : ELC810-12ET-1030BK
BEAM ANGLE : 10X60°
POWER : 12W
LUMENS : 358 lm
CBCP : /
EFFICACY : 29.8 lm/W



MODEL : ELC810-12ET-2030BK
BEAM ANGLE : 20X90°
POWER : 12W
LUMENS : 409.5 lm
CBCP : /
EFFICACY : 34.1 lm /W