

GLITTER- MODEL: ED3

Marker Luminaires

WAC LIGHTING

Responsible Lighting®

PROJECT:

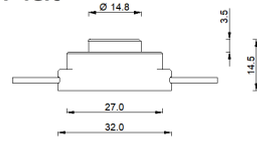
TYPE:

Product Image

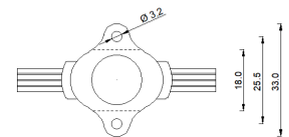
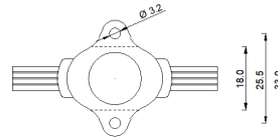
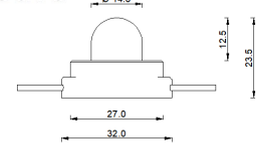


Line Drawing

Flat



Cuve



DESCRIPTION

Glitter products have a small size, exquisite appearance, transparent ultra-thin, and are suitable for both indoor and outdoor use. Mainly used for outlining the outer contours of buildings; Outdoor lighting fixtures with built-in light sources; Indoor and outdoor LED advertising display screens; It can also be used as an indoor decorative light source. It can be used directly with monochrome constant brightness, or RGB CNC can be controlled offline with an SD card or connected to a computer for real-time transmission of images, text, images, and other signals. Suitable for exterior contour delineation of buildings, city signs, lighting sculptures, parade floats and other decorative light sources, as well as indoor and outdoor decorative lighting for walls, roofs, floors, glass buildings and other areas.

Product Features

- Body Material: High strength white polycarbonate (PC) shell
- Optical System: Lens
- IP Rating: IP65
- Insulation Level: Class III
- Operating Temperature: -20°C~50°C

Product Specifications

- LED Type: SMD
- Light source power: 15W Max
- Source Lm: 3000K 25lm
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80 / TM-21)
- CCT/CRI: RGB/2700K/3000K/4000K, Ra80
- Input: 5V DC
- Dimming: DMX512
- Net Weight: ~ 0.6Kg, without packing

Ordering model

Model	Length (cm)	Power(W)	Node Number	Control Systems	Beam	CCT	Finish
ED3	10	15 (Max)	50	MT DMX512 Dimming 5V DC Power Supply	1 Flat	27 2700K	TC Transparent Color WT Frosted White
					2 Cuve	30 3000K	
						40 4000K	
						FC RGB	

Example: ED310-15MT-127TC

WAC Lighting
www.waclighting.com (US)
www.waclighting.com.cn (China)

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

WAC Lighting Technology (Shanghai) Co., Ltd
14, Lane 299, Bi Sheng Road, Shanghai 201204
Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

GLITTER- MODEL: ED3

Marker Luminaires

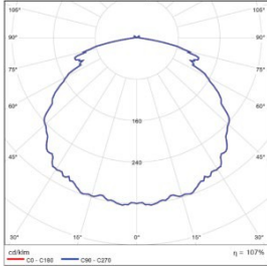
WAC LIGHTING

Responsible Lighting®

PROJECT:

TYPE:

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	ED310-15MT-130TC
BEAM ANGLE :	/
POWER:	0.3W
LUMENS:	7 lm
CBCP:	/
EFFICACY:	26 lm /W