

TOWER - MODEL: EWA602

WAC ARCHITECTURAL

Wall Luminaires

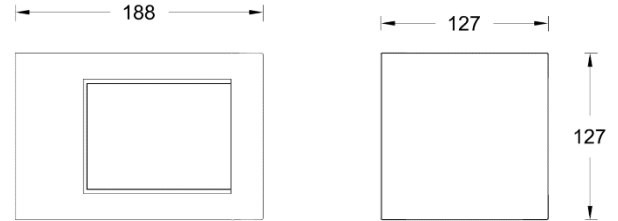
Project Name:

Type:

Product Image



Line Drawing



Product Description

The Tower Series is WAC's professional LED wall light designed for high-end outdoor landscape lighting applications. WAC's patented design provides a perfect and compact appearance. With a wide range of light output types to meet the needs of different application scenarios. Applicable to all kinds of indoor and outdoor environment lighting.

Product Features

- **Body Material:** Enhanced Aluminum Extruded Lamp Body
- **Optical System:** Frosted Optical Tempered Glass
- **Finish:** Electrostatic Powder Coating
- **Projection Direction:** /
- **Accessory:** Stainless Steel Base Fixed
- **Certification:** CQC
- **IP Rating:** IP65
- **Insulation Class:** Class I
- **Operating Temperature:** -20°C~50°C

Product Specifications

- **LED Type:** SMD
- **Power:** 10W (Max)
- **Source Lm:** 2700K 1152lm ;3000K 1248lm;4000K 1344lm
- **LED Lifetime:** >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- **CCT/CRI:** 2700K, Ra90 /3000K, Ra90 / 4000K, Ra90
- **SDCM:** 3 SDCM
- **Input:** 220V AC/50Hz
- **Dimming:** ON-OFF
- **Net Weight:** Approx. 2.3Kg, excluding packaging

Model	Height (mm)	Power (W)	LEDs quantity	Max Lumens (lm)	Control Systems	Beam Direction	Module	CCT	Finish
EWA602-10	188	10(Max)	25	570	EL ON-OFF 220V AC Power Supply	C Circle	D Optica Module D	27 2700K 30 3000K 40 4000K	BK Black BZ Bronze

Example: EWA602-10EL-CD30BZ

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

TOWER - MODEL: EWA602

WAC ARCHITECTURAL

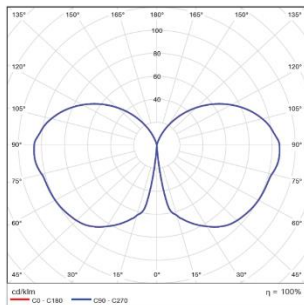
Wall Luminaires

Project Name:

Type:

Accessory

Light Curve Distribution @300K Data



MODEL: EWA602-10EL-CD30BZ

BEAM ANGLE: Optica Module D

POWER: 12.2W

LUMENS: 570 lm

CBCP: /

EFFICACY: 46.7lm /W