

# WASH - MODEL: AELW5

Linear Luminaires

# WAC

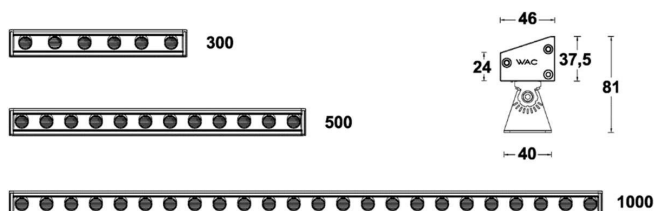
PROJECT:

TYPE:

## Product Image



## Line Drawing



## Product Description

The Beacon Wash series lamps are equipped with high-quality chips with strong light efficiency and long lifespan, as well as lenses with unique optical performance. Combined with equidistant layout design, they ensure uniform light output. IP66 waterproof grade and DMX512 dimming control, the Wash series lamps come out from the bottom, and the specially configured Gore breathing valve can effectively balance the internal and external air pressure to prevent condensation, meeting the requirements of LEED outdoor lighting power consumption design.

## Product Features

- Body Material: Aluminum extruded lamp body, aluminum die cast end cover
- Optical System: Lens
- Finish: Static electricity powder coating
- Projection direction: The rotating bracket can be adjusted by +/-70
- Accessories/brackets: Rotating brackets
- Certification: CQC
- IP Rating: IP66
- Insulation Level: Class III
- Operating Temperature: -20°C~50°C

## Product Specifications

- LED Type: High Power
- LED Power: 52.8W (Max) /1000mm
- Source Lm: 2700K 3564lm ;3000K 3864lm ;4000K 4104lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K /3000K /4000K, Ra90
- SDCM: 3 SDCM
- Input: 24V DC
- Dimming: ON-OFF or DMX512 dimming control
- Net Weight: 2.6Kg without packing

## Order Model

Model	Length	Power	LED Lumen	Max Quantity	Control	Systems	Beam	Power	CCT	Finish
AELW503-14	300mm	14W(Max)	6	949 LM	EL ON-OFF	°	Beam	Power	CCT	Finish
AELW505-28	500mm	28W(Max)	12	1898 LM	24V DC Power Supply	°W Washer	B Bottom	27	2700K	BK
AELW510-56	1000mm	56W(Max)	24	3795	MT DMX512 Dimming	°(1:5)		30	3000K	Black
					24V DC Power Supply			40	4000K	

Example: AELW510-56ETWB30BK

# WASH - MODEL: AELW5

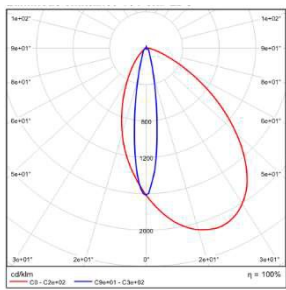
Linear Luminaires

WAC

PROJECT:

TYPE:

## LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	AELW510-56ETWB30BK
BEAM ANGLE:	16 °×65 ° Polarization 22 °
POWER:	56W/1000mm
LUMENS:	3655lm
CBCP:	/
EFFICACY:	68.3lm/W