

SHINE PRO - MODEL: EF3N

Flood Luminaires



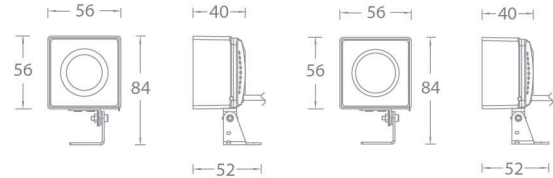
PROJECT:

TYPE:

Product Image



Line Drawing



EF3N01-01

EF3N01-03

Product Description

SHINE PRO series is a professional LED floodlight designed by WAC for high-end outdoor lighting places. Carefully designed unique shape, all glass surface design, simple and generous, stylish and beautiful, more suitable for the current and future architectural trends. The luminaire is equipped with hidden light modular design; Full integration of aerodynamic principles, original optimal heat dissipation structure, enhance the heat dissipation performance of lamps, extend the service life of LED lamps; The vertical and horizontal direction can be adjusted accurately, while the head of the lamp can also be adjusted 0~90°, and the Angle locking structure is carefully designed to lock the adjustment of the projection direction; The SHINE PRO series of lamps is available in a variety of sizes and angles and powers, and the high display Ra90 can meet different lighting application solutions.

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: Lens optical system
- Finish: Static electricity powder coating
- Adjustable Angle: Vertical -30-90°, horizontal 0-360°
- Accessories: /
- Certification: CQC
- IP Rating: IP65
- Insulation Level: Class III
- Operating Temperature: -20°C~50°C

Product Specifications

- Lamp Power: 3W(Max)
- LED Type: HP LED
- Source Lm: 3000K 330LM
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: MONO 2700K,3000K,4000K Ra90
RGBW W=3000K, RGBW W=4000K ,
RGBW W=5700K
- SDCM: 3 SDCM (MONO), 5 SDCM (RGBW)
- Input: 24V DC
- Dimming: ON-OFF / DMX512
- Net Weight: 0.5Kg without packing

Order Model

Model	Power (W)	LEDs (quantity)	Controls	System	Beam	CCT	Max Lumens(lm)	Finish
EF3N01	03	3W(Max)	1	ET	ON-OFF	V 4°	158	BK
					24V DC Power Supply	S 6°		
					DMX512 Dimming 24V	1 13°		
					DC Power Supply	2 20°		
						3 30°		
	J 8°*27°							
						27 2700K		
						30 3000K		
						40 4000K		

Example: EF3N01-03ET-V27BK

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

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

WAC Lighting(Shanghai)
14,Lane 299, Bi Sheng Road, Shanghai 201204,China
Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

WAC Lighting reserves the right to periodically design and update products.2024-01-20

SHINE PRO - MODEL: EF3N

Flood Luminaires



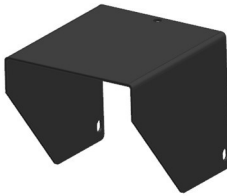
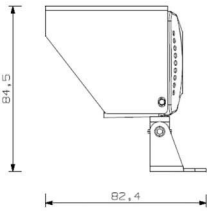
PROJECT:

TYPE:

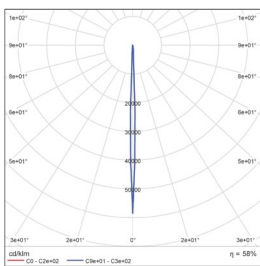
Model	Power (W)	LEDs (quantity)	Controls	System	Beam	CCT	Max Lumens(lm)	Finish
EF3N01	02 2W(Max)	1	MT	DMX512 Dimming 24V DC Power Supply	1 19° 2 29° 3 37° 5 53° F 23°X36°	F3 RGBW W=3000K F4 RGBW W=4000K F6 RGBW W=5700K	130	BK Black

Example: EF3N01-02MT-1F30BK

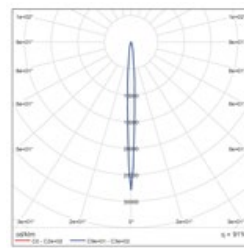
Accessories

Model	Item	Description	Pic	Description Dimensions
EF3N-WW1-BK	Wall Washer Visor	WW1		

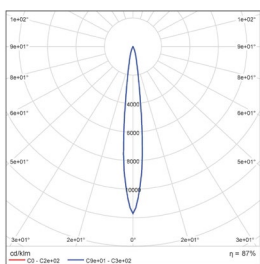
LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



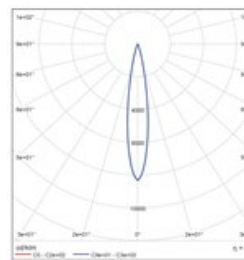
MODEL: EF3N01-03ET-V30BK
BEAM ANGLE: 4°
POWER: 3.8W
LUMENS: 216.8lm
CBCP: /
EFFICACY: 56.14lm/W



MODEL: EF3N01-03ET-S30BK
BEAM ANGLE: 6°
POWER: 4W
LUMENS: 202lm
CBCP: /
EFFICACY: 51.8lm/W



MODEL: EF3N01-03ET-130BK
BEAM ANGLE: 13°
POWER: 4W
LUMENS: 200lm
CBCP: /
EFFICACY: 51.5lm/W



MODEL: EF3N01-03ET-230BK
BEAM ANGLE: 20°
POWER: 4W
LUMENS: 203lm
CBCP: /
EFFICACY: 52lm/W

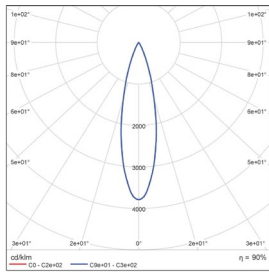
SHINE PRO - MODEL: EF3N

Flood Luminaires

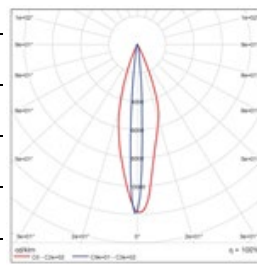


PROJECT:

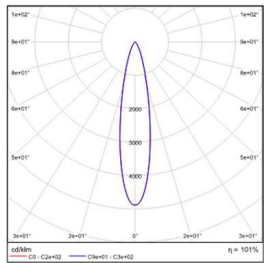
TYPE:



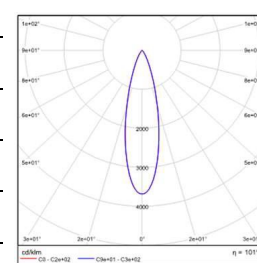
MODEL: EF3N01-03ET-330BK
BEAM ANGLE: 30°
POWER: 4W
LUMENS: 200lm
CBCP: /
EFFICACY: 51.74lm/W



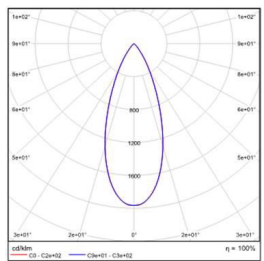
MODEL: EF3N01-03ET-J30BK
BEAM ANGLE: 8°*27°
POWER: 4W
LUMENS: 200lm
CBCP: /
EFFICACY: 51.77lm/W



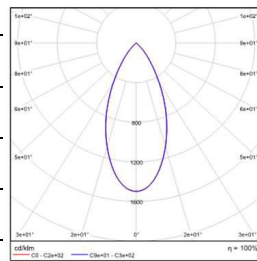
MODEL: EF3N01-02MT-1F3BK
BEAM ANGLE: 19°
POWER: 3.7W
LUMENS: 103lm
CBCP: /
EFFICACY: 28lm/W



MODEL: EF3N01-02MT-2F3BK
BEAM ANGLE: 29°
POWER: 3..6W
LUMENS: 105 lm
CBCP: /
EFFICACY: 29 lm/W



MODEL: EF3N01-02MT-3F3BK
BEAM ANGLE: 37°
POWER: 3.6W
LUMENS: 130 lm
CBCP: /
EFFICACY: 36.2 lm/W



MODEL: EF3N01-02MT-5F3BK
BEAM ANGLE: 53°
POWER: 3.6W
LUMENS: 103 lm
CBCP: /
EFFICACY: 28.8 lm/W