### FULMEN SERIES High-Powered Floodlight enl-SF484



The SF484 is a purposed-designed LED high-powered Floodlight. It is designed to light up multiple facility types including all sporting applications, airports and other large transport hubs. Designs are compliant with Australian Standards in accordance with the activity, i.e., the type of sport being played.

It incorporates a high-efficiency driver specifically designed for this light, with DALI-2 dimming capability included as standard.

#### **FEATURES**

- IP66 & IK08 robust design
- Corrosion resistant C4 (ISO 9223)
- 200-420VAC wide input range
- DALI-2 Dimming
- Bird proof cable included in pricing for all projects

### **OPTIONS**

- 3 power options
- Multiple lens options
- Optional glare shield for uplight control
- $\cdot$  Driver can be mounted on the luminaire or up to 300m remotely



#### www.enlighten.com.au | 1800 365 444



#### enLighten Australia Pty Ltd 3/12 Frederick St, St Leonards, NSW 2065



### HIGH POWERED FLOODLIGHT enl-SF484

# enLighten

#### **PRODUCT RANGE**

Model #	Rated Power (W)	Luminous Flux (lm)	Dimensions (mm)	Weight (kg)	
				Lamp Body	Driver Box
enl-SF484-600-xyy-z	600	78000	608 x 536 x 212	8.8	5
enl-SF484-1200-xyy-z	1200	156000	872 x 648 x 333	21	8
enl-SF484-1800-xyy-z	1800	234000	1206 x 709 x 415	36.7	6

x stands for CRI. Use 7 for Ra>70, 8 for Ra>80 or 9 for Ra>90

yy stands for CCT. Use 30 for 3000K, 40 for 4000K, 57 for 5700K.

z stands for Optics. Use A70N, A63M or A75W

If Glare Shield is required, place -GSI or -GS2 at the end of Model # depending on Optics

#### ACCESSORIES

Name	Item	Part Number	Description
Aiming Device	V	enl-SF-AD	Accurate adjustment of Iuminaire projected position.
Glare Shield 1		GSI (A70N,A75W)	
Glare Shield 2		GS2 (A63M)	Maintains uplight control

#### **TECHNICAL INFORMATION**

Optical			
Light source	OSRAM LED		
CRI	Ra>70, (Ra>80 and Ra>90 Optional)		
ССТ	5700K (3000K, 4000K Optional)		
Luminaire efficacy	Up to 130lm/W		
Electrical			
Power consumption	600W - 1800W		
Operating voltage & frequency	200-277VAC, 50/60 Hz		
Power factor	> 0.9		
Driver	Inventronics		
Flicker	< 1%		
Surge protection	20 KV (line-earth)		
Environmental			
IP rating	IP66		
IK rating	IK08		
Ambient temperature range	-30°C to +50°C		
Material Composition (body)	Aluminium alloy		
Material Composition (bracket)	SPCC		
Material Composition (diffuser)	PC Lens		
Fixture Colour	Black (RAL9017)		
Corrosion Category	C4 (ISO 9223:2012)		
LED Lifespan	>100,000hrs @L80		
Controls	DALI-2 Dimming (Standard), DMX (Optiona		
Warranty*	5 years		
	Data subject to change without noti * Refer to warranty policy		

#### COMPLIANCE

The enl-SF484 meets all relevant standards and regulatory requirements.

#### www.enlighten.com.au | 1800 365 444

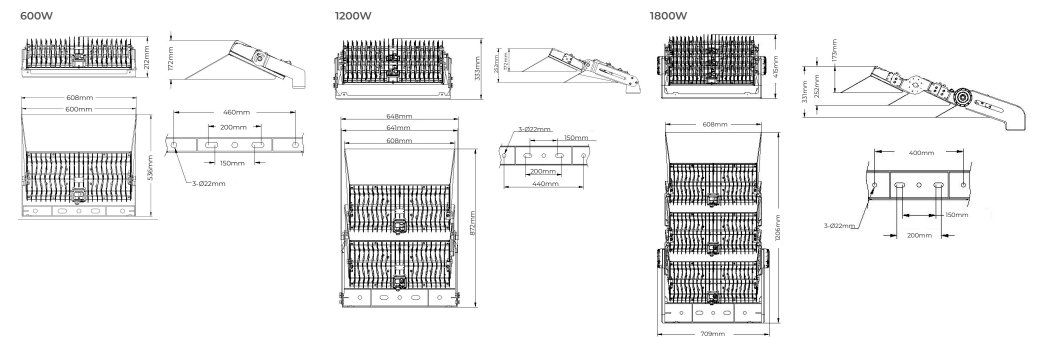


#### enLighten Australia Pty Ltd 3/12 Frederick St, St Leonards, NSW 2065

### HIGH POWERED FLOODLIGHT enl-SF484

# enLighten

#### **FITTING DIMENSIONS**



#### COMPLIANCE

The enl-SF484 meets all relevant standards and regulatory requirements.

### 

#### www.enlighten.com.au | 1800 365 444

### HIGH POWERED FLOODLIGHT enl-SF484

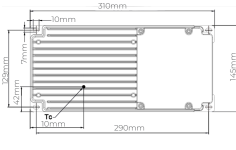
### enLighten

#### **DRIVER FEATURES**

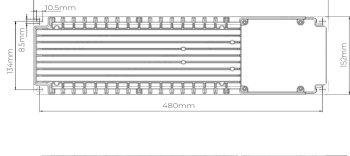
- IP65
- IK08
- -40°C +80°C
- Non-isolated class I Inventronics Driver
- No afterglow
- $\cdot$  Dim-to-off with standby power  $\leq$  0.5W @ 230Vac
- Dimming range: 0.1%-100%
- Max remote distance up to 50 metres (Dimming and Output)
- Ultra high efficiency (Up to 97%)
- Full power at wide output current range (Constant Power)

#### **DRIVER DIMENSIONS**

#### 600W







#### COMPLIANCE

The enl-SF484 meets all relevant standards and regulatory requirements.

#### www.enlighten.com.au | 1800 365 444



#### DALI-2 and D4i Certified & DMX-RDM & 3-timermodes dimmable

- DALI-2/DMX-RDM controls up to 44 fps
- $\cdot$  Integrated power metering with high accuracy up to  $\pm1\%$
- Low inrush current
- Input surge protection: DM 10kV, CM 10kV
- Input over voltage protection, input under voltage protection, over voltage protection, short circuit protection, over temperature protection, over power protection

