

# PRODUCT DATASHEET FL MAX LUM P 1200W 757 SYM 60 WAL

FLOODLIGHT MAX 1200W LUMINAIRE HEAD | High-power floodlight for large area and sports lighting, up to 164 klm



#### Areas of application

- Outdoor use (IP66)
- Lighting of large areas
- Sports facilities
- Construction areas
- Direct replacement for luminaires using HID lamps

### **Product benefits**

- Very bright, robust and durable
- Energy savings of up to 45 % compared to luminaires that use conventional discharge lamps
- Easy dimming to 50% by wiring
- No upper light output ratio (ULOR 0%) when mounted at 0° tilt
- Optimized product logistic, luminaire heads and power supplies to be ordered separately in stand-alone packaging
- Low flicker light
- 5 years guarantee

#### **Product features**

- Modular, high-power floodlight with up to 135 lm/W
- Joint or separate installation with Floodlight Max power supply with up to 40 m distance
- Available with 10°, 30° and 60° symmetric beam angles, as well as 50°x110° asymmetric light distribution
- Mounting bracket for up to 180° tilting
- Highly-transparent, tempered glass diffusor



### **TECHNICAL DATA**

## Electrical data

Nominal wattage	1200.00 W
Nominal voltage	180 V
Mains frequency	5060 Hz
Nominal current	6320 mA
Operating mode	External LED driver

## Photometrical data

Luminous flux	161000 lm
Luminous efficacy	134 lm/W
Color temperature	5700 K
Light color (designation)	Cool Daylight
Color rendering index Ra	≥70
Standard deviation of color matching	< 5 sdcm
Luminous intensity	
Low flicker	Yes
Flickering metric (Pst LM)	
Stroboscope effect metric (SVM)	
Photobiological safety group acc. to EN62778	RG2
Beam angle	60 °



FL MAX 1200W 757 SYM 60 WAL

## **Dimensions & Weight**

Length

841.00 mm

Width	591.00 mm
Height	282.00 mm
Product weight	31900.00 g
Cable length	1300 mm

FL MAX LUM P 1200W

# Materials & Colors

Product color	Gray
Housing color	Gray
Body material	Aluminum
Cover material	Glass
Light emitting surface material	Glass
Glow Wire Test according to IEC 60695-2-12	650 °C
Mercury content	0.0 mg

# Application & Mounting

Ambient temperature range	-30+50 °C
Temperature range at storage	-40+70 °C
Type of connection	Terminal, 3-Pole (L, N, PE)
Type of protection	IP66
Protection class IK (shock resistance)	IK08
Dimmable	Yes
Mounting type	Surface
Mounting location	Wall / Pole / Floor
Application environment	Outdoor
Adjustable	Yes
With light source	Yes
Replaceable light source	No

# Lifespan

Lifespan L70/B50 at 25 °C	100000 h <sup>1)</sup>
Lifespan L80/B10 at 25 °C	75000 h <sup>1)</sup>
Lifespan L80/B50 at 25 °C	75000 h

Lifespan L90/B10 at 25 °C	50000 h
Number of switching cycles	100000

1) t[h]: L70 / B50 @ 25 °C (Ta), t[h]: L80 / B10 @ 25 °C (Ta), t[h]: L90 / B10 @ 25 °C (Ta)

## **Certificates & Standards**

Standards	CE / CB / ENEC / EAC / EPD
Luminaire with limited surface temperature, "D sign"	No
Ball shot safe	Yes
EPD	LEDV-00007-V01.01-EN
Replaceable light source (EPREL)	Not replaceable

## Safety advice

- Floodlight Max Luminaire Heads must be operated with official Floodlight Max Power Supplies only, as described in the user manual.
- If only one fixation point is used for luminaires installed higher >3m, a secondary fixation of luminaire and bracket (e.g. a restraining wire) is needed for safety reasons.
- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 4 m is not expected.
- All electrical connections must be made by a qualified person.
- Caution, risk of electric shock.
- Product in protection class I. All electrically conductive, metallic housing parts that can absorb voltage during operation or during maintenance in the event of a fault must be continuously connected to the protective earthing conductor.

# DOWNLOAD DATA

	Documents and certificates	Document name
PDF	User instruction / safety instructions	FLOODLIGHT MAX
PDF	Legal information	LSI FL MAX LUM P
PDF	Legal information	Legal Insert FL MAX LUM/POWER SUPPLY
PDF	Legal information	Informationstext 18 Abs 4 ElektroG
PDF	Declarations of conformity	FL MAX P LUM
PDF	Declarations of conformity UKCA	FL MAX LUM
PDF	Declarations of conformity UKCA	FL MAX LUM P

Photometric and lighting de	esign files	Document name				
IES file (IES)		FL MAX 1200W 757 SYM 60 WAL				
LDT file (Eulumdat)		FL MAX 1200W 757 SYM 60 WAL				
ULD file (DIALux)		FL MAX LUM P 1200W 757 SYM 60				
ROLF file (RELUX)		FL MAX 1200W HEAD 757 SYM 60 WAL				
Light distribution curve type polar		FL MAX 1200W 757 SYM 60 WAL				
CAD/BIM files		Document name				
BIM Revit 3D		Floodlight Max				
CAD STEP 3D		FL MAX 1200W				
Tender texts	Document name					
Tender documents	FLOODLIGHT MAX 1200W	/ LUMINAIRE HEAD 757 SYM 60 WAL-EN				

## LOGISTICAL DATA

		Dimensions (length x width x height)	Gross weight	Volume
4058075580688	Shipping box 1	952 mm x 619 mm x 294 mm	33228.00 g	173.25 dm <sup>3</sup>

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

## ADDITIONAL CATALOG INFORMATION



LDV FL MAX	▝▋▀゛▄゛҉ヹ゛゚゚゚゚゚゚゚゠゚゠゚゚゚゚゚゚				*∎	← 230 Vac					
	S/α	$\alpha = 0^{\circ}$	a=30°	$\alpha = 60^{\circ}$	$\alpha = 90^{\circ}$	-~	832	C16	C32	D16	032
	81 0.12m <sup>2</sup> 0.17m <sup>2</sup> 0.22m <sup>2</sup> 0.23m <sup>2</sup>										
600W	82	0.32m²	0.30m <sup>2</sup>	0.23 m²	0.18ev <sup>2</sup>	<75kg	2	2	4	4	8
	50	0.09m <sup>2</sup>	0.09m/	0.09m <sup>2</sup>	0.09 m/	-					
	81	0.13ml	0.23m <sup>4</sup>	0.30 m <sup>2</sup>	0.32 m/		1	,	2	2	5
900 W	82	0.44m²	0.41m²	0.31 m	0.22 er/	<100 kg					
	80	0.12m²	0.12 m²	0.12 m²	0.12#*						
1200 W	\$1	0.13m²	0.27 m²	0.36m <sup>2</sup>	0.37 m²				2	2	_
	52	0.55m <sup>2</sup>	0.50m <sup>4</sup>	0.38 m <sup>2</sup>	0.24 m²	<135 kg	1	1			4
	53	0.14m	0.14m/	0.14m	0.34m						

#### **References / Links**

- For Guarantee see www.ledvance.com/guarantee

## DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.