

# PRODUCT DATASHEET FL MAX P 1800W 740 A65x120 WAL

FLOODLIGHT MAX ASYMMETRIC 65 X 120 | For a balanced mix of range and area illumination with various optics



#### Areas of application

- Municipal sports: optimal, even lighting for large sports facilities with area floodlights
- Multi-use fields: uniform lighting for small courts such as tennis or basketball
- City centers/parks: suitable for large squares, monuments, events, or open-air cinemas
- Ports/logistics: lights deep & wide areas, ideal with C5 corrosion protection
- Industrial sites: wide-area safety lighting for factories and power plants
- Motorsport venues: various lenses, illuminating long track sections for TV use
- Equestrian centres: various lenses for riding tracks and similar venues
- Car parks/trade fairs: 65×120 floodlights on masts for large parking and loading areas

#### Product benefits

- For extreme temperatures: -40 °C to +50 °C (outdoors), up to +40 °C (indoors)
- Horizontal mounting (0°): lower wind load, reduced mast and foundation requirements
- Robust and weatherproof: IP66 / IK08, C5-M corrosion protection for harsh environments
- Ball-impact safe: tested to DIN 18032-32, ideal for sports halls
- Optimized logistics: luminaire and driver box can be ordered separately
- Effective thermal management: up to 115,000 operating hours lifespan
- Flexible mounting: luminaires can be mounted overhead, on a pole, or on a wall
- Safety rope: included as standard for fall protection
- Insect-friendly: 3000 K light protects wildlife, supports subsidies
- Investment security: efficient, durable, future-proof (Zhaga / NEMA / Casambi)
- Manual aiming: sight at the luminaire head allows precise orientation to be fixed

#### Product features

- Extremely wide and deep beam, homogeneous illumination for large areas
- $-\,$  High luminous output up to 270.000 lm, with top efficiency up to 160 lm/W
- Selectable colors (3000 K, 4000 K, 5700 K) and CRI> 80 or CRI> 70
- Flexible driver unit; install up to 150 m away to lighten the mast.
- Modular LED modules, individually swiveling, adjustable beam direction
- Low-flicker light (<1 % flicker), ideal for camera use without flickering
- Climate membrane protects from water and lets air pass through

- $\,$   $\,$  Pre-assembled cables for quick wiring to driver or FL MAX CONNECTOR BOX  $\,$
- Luminaire can be centered and aligned precisely via scale
- Optimized housing: lighter than GEN 1 for easier installation

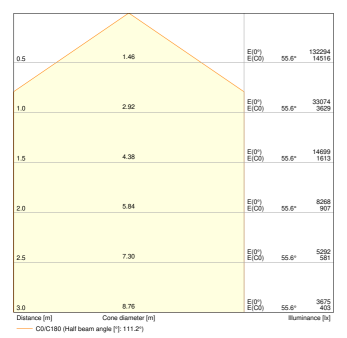
## TECHNICAL DATA

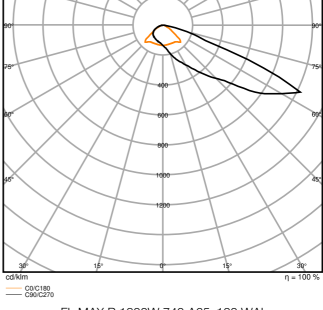
## Electrical data

| Nominal wattage           | 1800.00 W           |
|---------------------------|---------------------|
| Nominal voltage           | 330 V               |
| Mains frequency           | 0/50/60 Hz          |
| Nominal current           | 9000mA / 3750 mA    |
| Power factor $\lambda$    | > 0.94              |
| Total harmonic distortion | < 20 %              |
| Protection class          | I                   |
| Operating mode            | External LED driver |

## Photometrical data

| Luminous flux                                | 245900 lm    |
|--|--------------|
| Luminous efficacy                            | 136 lm/W     |
| Color temperature                            | 4000 K       |
| Light color (designation)                    | Cool White   |
| Color rendering index Ra                     | 70           |
| Standard deviation of color matching         | 5 sdcm       |
| Low flicker                                  | Yes          |
| Flickering metric (Pst LM)                   | <1           |
| Stroboscope effect metric (SVM)              | <0.4         |
| Photobiological safety group acc. to EN62778 | RG2          |
| Beam angle                                   | 65 ° x 120 ° |



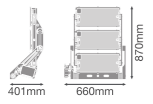


FL MAX P 1800W 740 A65x120 WAL

FL MAX P 1800W 740 A65x120 WAL

## Dimensions & Weight

| Length         | 870.00 mm  |
|----------------|------------|
| Width          | 660.00 mm  |
| Height         | 401.00 mm  |
| Product weight | 25900.00 g |



FL MAX P 1800W

## Materials & Colors

| Product color | Gray     |
|---------------|----------|
| Housing color | Gray     |
| RAL-Number    | RAL 9006 |

| 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                   | -40+50 °C           |
|---|---------------------|
| Temperature range at storage                | -40+85 °C           |
| Type of connection                          | CABLE, 5-POLE       |
| Type of protection                          | IP66/IP66           |
| Protection class IK (shock resistance)      | IK08                |
| Corrosion resistance class acc. to EN 12944 | C5                  |
| Dimmable                                    | No                  |
| 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  | 115000 h <sup>1)</sup> |
|----------------------------|------------------------|
| Lifespan L80/B10 at 25 °C  | 75000 h <sup>1)</sup>  |
| Lifespan L80/B50 at 25 °C  | 100000 h               |
| Lifespan L90/B10 at 25 °C  | 40000 h                |
| Number of switching cycles | 100000                 |

<sup>1)</sup> 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 / UKCA / EAC / EPD |
|--|-----------------------------------|
| Luminaire with limited surface temperature, "D sign" | No                                |
| Ball shot safe                                       | Yes                               |
| Replaceable light source (EPREL)                     | Not replaceable                   |

# Additional product data

| Product remark | Available from December 2025 |
|----------------|------------------------------|
|----------------|------------------------------|

## **Accessories Optional**

| FL FLEX ADAPTER SOCKET NEMA 40998546  | 80113  |
|---------------------------------------|--------|
| FL FLEX ADAPTER SOCKET ZHAGA 40998546 | 380076 |
| FL MAX PSU DA P 900W WAL 40998546     | 81677  |
| FL MAX CONNECTOR BOX 40998546         | 396183 |

#### **EQUIPMENT / ACCESSORIES**

- Safety rope for luminaire included in all versions
- Power supply unit is not included; luminaire head and and driver box sold separately
- Light modules pre-wired for direct connection in the driver or FL MAX CONNECTOR BOX

#### Safety advice

- All electrical connections must be made by a qualified person.
- The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.
- 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.
- Do not stare at the operating light source: The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer that 4 m is not expected.

#### DOWNLOAD DATA

|     | Documents and certificates      | Document name                      |
|-----|---------------------------------|------------------------------------|
| PDF | Legal information               | SI_G11251570_41 - safety insert    |
| PDF | Legal information               | G11251565 legal insert             |
| PDF | Legal information               | Informationstext 18 Abs 4 ElektroG |
| PDF | Declarations of conformity      | FLOODLIGHT MAX                     |
| PDF | Declarations of conformity UKCA | FL MAX UKCA DECLARATION            |
| PDF | Certificates                    | FL MAX ENEC CERTIFICATE            |

| Photometric and lighting design files | Document name                  |
|---------------------------------------|--------------------------------|
| IES file (IES)                        | FL MAX P 1800W 740 A65x120 WAL |
| LDT file (Eulumdat)                   | FL MAX P 1800W 740 A65x120 WAL |
| Light distribution curve type cone    | FL MAX P 1800W 740 A65x120 WAL |
| Light distribution curve type polar   | FL MAX P 1800W 740 A65x120 WAL |
|                                       |                                |
| CAD/BIM files                         | Document name                  |
| CAD STEP 3D                           | FL MAX G2 1800W                |

#### LOGISTICAL DATA

| Product code  | Packaging unit (Pieces/Unit) | Dimensions (length x width x height) | Gross weight | Volume                 |
|---------------|------------------------------|--------------------------------------|--------------|------------------------|
| 4099854682636 | Shipping box<br>1            | 977 mm x 742 mm x 279 mm             | 28600.00 g   | 202.26 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.

### 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.