

**Order No.:** 5XA779725T01KB | **GTIN (EAN):** 4069025144751

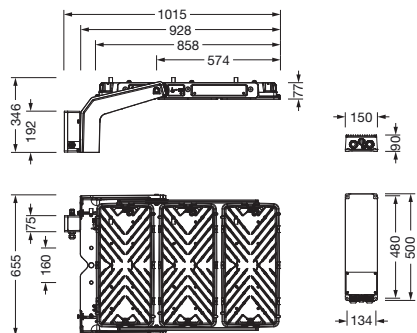
**Product description:** FL11mxproRe,PL33T730,DMX+RDM,gy



Floodlight FL 11 maxi pro Remote floodlight; light control with lens of PMMA; cover panel of toughened safety glass, transparent; light distribution: PL33T, asymmetric direct distribution, LED; colour temperature: 3000K, rated luminous flux: 175.060lm, colour rendering: CRI > 70, light colour: 730; luminous efficacy: 133lm/W; pre-setting: linear dimming characteristic; brightness control: DMX+RDM; with terminal, 6-pole, max. 2.5mm<sup>2</sup>, mains connection: 220..240V/380..400V AC, 50/60Hz, surge voltage resistance: line to ground: 10kV, LED service life up to 100,000h L90. Typical operating time: 1000h per year., ECG replaceable separately, LED unit replaceable without ESD environment, dustproof LED module, LED unit replaceable, LED unit replaceable on mast without ESD environment, dimming range 10..100%; 1320W floodlight with 3x LED unit of diecast aluminium, coated grey; length: 1.003mm / width: 651mm / height: 338mm; mounting bracket, of diecast aluminium, uncoated, natural, equipment: Power, protection rating (complete): IP66; insulation class (complete): insulation class I (protective earthing); certification: CE, ENEC, VDE; ball protection: ball impact resistant, permissible operating ambient temperature: -40..+25°C, permissible storage temperature: -40..+85°C; packaging unit: 1 piece



**Lamps:** LED  
**Wt. (kg):** 30.6  
**GTIN (EAN):** 4069025144751



It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at [www.siteco.com](http://www.siteco.com))  
 Tolerances related to thermal, electrical and photometric data according to IEC 62722  
 Issued 10.10.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -

Order No.: 5XA779725T01KB | GTIN (EAN): 4069025144751

**Detailed technical description: FL11mxproRe,PL33T730,DMX+RDM,gy**



#### Key data

- Product type: floodlight
- Product name: Floodlight FL 11 maxi pro Remote
- Order No.: 5XA779725T01KB

#### Lighting technology | Lamps | Control gear

##### Component 1

###### Lighting technology:

- Light control: lens of PMMA
- Cover: cover panel, transparent
- Light distribution: PL33T
- Symmetry: asymmetric distribution
- Light emission: direct distribution

###### Lamps:

- Lamps: with LED
- Rated values: 175060lm | 1319.5W | 132.7lm/W
- Colour temperature: 3000K
- Colour rendering index: CRI > 70
- Light colour: 730
- Supplement: LED service life up to 100,000h L90. Typical operating time: 1000h per year.

###### Operating device:

- Control: DMX+RDM
- Equipment: pre-setting: linear dimming characteristic

#### Certificates, Standards

- Protection rating: IP66
- Insulation class: insulation class I (protective earthing)
- Temperature range (operation): - 40..+25°C
- Certification, designation: CE, ENEC, VDE

#### Material, Colour

- LED unit: diecast aluminium, coated, grey
- Quantity: 3 piece
- Colour specification: grey
- mounting bracket: diecast aluminium, uncoated, natural
- Colour specification: natural
- Cover: cover panel of toughened safety glass

#### Mounting

- Mounting method, mounting location: surface-mounted, to supporting structure, to the ceiling, to the cross arm
- Arrangement: single arrangement
- Supplement: with mounting bracket

#### Electrical connection

- Connection: terminal, 6-pole, max. 2.5mm<sup>2</sup>
- Nominal voltage: 220..240V/380..400V, 50/60Hz, AC
- Surge voltage resistance: line to ground: 10kV

#### Dimensions, Weight

- Length: 1003mm
- Width: 651mm
- Height: 338mm
- Weight: 30.6kg

#### Light emission

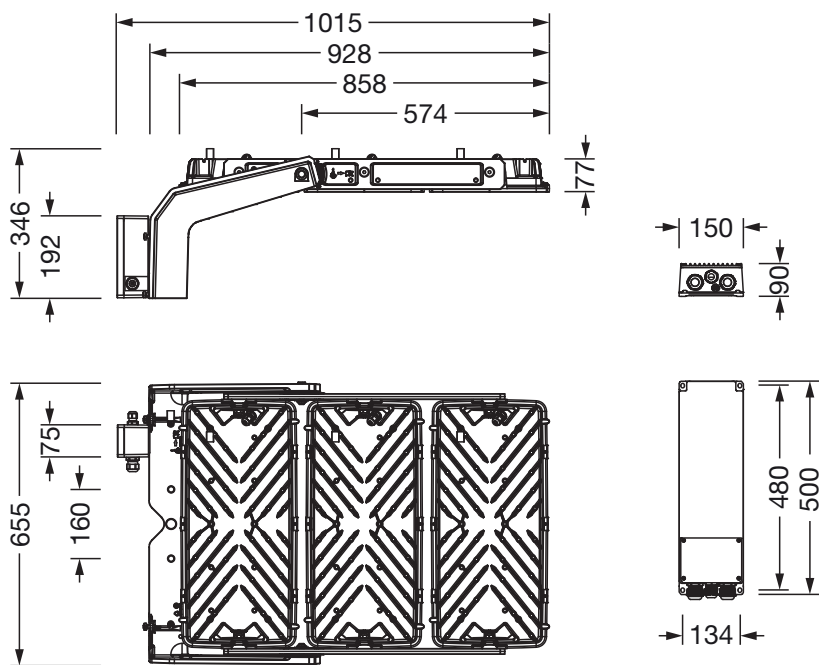
- Light emission: 0%

#### Place of operation

- Suitable for: indoor

**Order No.:** 5XA779725T01KB | **GTIN (EAN):** 4069025144751

**Dimensions:** FL11mxproRe,PL33T730,DMX+RDM,gy



It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at [www.siteco.com](http://www.siteco.com))  
 Tolerances related to thermal, electrical and photometric data according to IEC 62722  
 Issued 10.10.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -