

Order No.: 5XA769LEDUNITP2 | **GTIN (EAN):** 4069025289759

Product description: FL20mx,LED-unit,PL33BLC,740,chlor.resist



Floodlight FL 20 maxi, LED unit, primary light control with lens, of PMMA, primary optical cover: cover panel, of toughened safety glass, transparent, light distribution: PL33 Backlight Control, light emission: direct distribution, primary light characteristic: asymmetric, installation type: screw fastening, LED, High Power LED, light colour: 740, colour temperature: 4000K, with cable with plug, AC, 50/60Hz, LED unit, of diecast aluminium, powder-coated, SITECO metallic grey (DB 702S), length: 662mm, width: 298mm, height: 106mm, protection rating (complete): IP66, certification: CE, packaging unit: 1 piece

IP 66 CE

Lamps:	LED
Wt. (kg):	6.4
GTIN (EAN):	4069025289759

Order No.: 5XA769LEDUNITP2 | **GTIN (EAN):** 4069025289759

Detailed technical description: FL20mx,LED-unit,PL33BLC,740,chlor.resist



Key data

- Product type: LED unit
- Product name: Floodlight FL 20 maxi
- Order No.: 5XA769LEDUNITP2

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

- Light control: lens of PMMA
- Cover: cover panel, transparent
- Light distribution: PL33 Backlight Control
- Symmetry: asymmetric distribution
- Light emission: direct distribution

Lamps:

- Lamps: High Power LED, LED
- Colour temperature: 4000K
- Colour rendering index: CRI > 70
- Light colour: 740

Certificates, Standards

- Protection rating: IP66
- Certification, designation: CE

Material, Colour

- LED unit: diecast aluminium, powder-coated, SITECO metallic grey (DB 702S)
- Colour specification: SITECO metallic grey (DB 702S)
- Cover: cover panel of toughened safety glass

Mounting

- Mounting method, mounting location: screw fastening, in housing

Electrical connection

- Connection: cable with plug

Dimensions, Weight

- Length: 662mm
- Width: 298mm
- Height: 106mm
- Weight: 6.4kg

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de)
Tolerances related to thermal, electrical and photometric data according to IEC 62722
Issued 30.10.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -