

## Order No.: 5XA7694F000AD | GTIN (EAN): 4058352399088

## Product description: FL20mxG4,hous,DA,948W,IC1



Floodlight FL 20 maxi Gen.4, housing, primary light characteristic: asymmetric, control gear: DALI, control: overheat protection, electronic power reduction, with terminal, 5-pole, max. 2.5mm², mains connection: 220..240V, AC, rated input power: 948W, housing frame, housing, of diecast aluminium, powder-coated, Siteco® metallic grey (DB 702S), length: 975mm, width: 730mm, height: 115mm, DALI, protection rating (complete): IP66, insulation class (complete): insulation class I (protective earthing), certification: CE, ENEC, VDE, ball protection: ball impact resistant, packaging unit: 1 piece



Wt. (kg): 13.9

GTIN (EAN): 4058352399088



## Order No.: 5XA7694F000AD | GTIN (EAN): 4058352399088

### Detailed technical description: FL20mxG4,hous,DA,948W,IC1



#### Key data

Product type: housing

 Product name: Floodlight FL 20 maxi Gen.4

Order No.: 5XA7694F000AD

# Lighting technology | Lamps | Control gear

#### Component 1

#### Lighting technology:

- Symmetry: asymmetric distribution

#### Lamps:

- Rated input power: 948W

#### Operating device:

- Control gear: ECG Plus

- Control: DALI

- Equipment: overheat protection

Switching method: electronic power reduction

#### **Certificates, Standards**

- Protection rating: IP66
- Insulation class: insulation class I (protective earthing)
- Certification, designation: CE, ENEC, VDE

#### Material, Colour

- housing frame: diecast aluminium, powder-coated, Siteco® metallic grey (DB 702S)
- housing: diecast aluminium, powdercoated, Siteco® metallic grey (DB 702S)
- Colour specification: Siteco® metallic grey (DB 702S)

#### **Electrical connection**

Connection: terminal, 5-pole, max.
 2.5mm²

Nominal voltage: 220..240V, AC
Surge voltage resistance: 10kV 1.2/50µs

#### **Dimensions, Weight**

Length: 975mmWidth: 730mmHeight: 115mmWeight: 13.9kg

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 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -