

# Order No.: 5XA7680E1C00C | GTIN (EAN): 4058352234204 Product description: FL20md,LED-unit,PL61,830,208/306W



Floodlight FL 20 midi, LED unit, primary light control with lens, of plastic, primary optical cover: cover panel, of toughened safety glass, transparent, light distribution: PL61, light emission: direct distribution, primary light characteristic: asymmetric, installation type: screw fastening, LED, High Power LED, light colour: 830, colour temperature: 3000K, with cable with plug, mains connection: 220..240V, AC, 50/60Hz, rated input power: 208W/306W, LED unit, of diecast aluminium, powder-coated, Siteco® metallic grey (DB 702S), length: 402mm, width: 421mm, height: 57mm, protection rating (complete): IP66, certification: CE, packaging unit: 1 piece

IP 66 (€

Lamps: LED Wt. (kg): 5.8

GTIN (EAN): 4058352234204



Order No.: 5XA7680E1C00C | GTIN (EAN): 4058352234204

Detailed technical description: FL20md, LED-unit, PL61, 830, 208/306W



#### Key data

- Product type: LED unit

- Product name: Floodlight FL 20 midi

- Order No.: 5XA7680E1C00C

# Lighting technology | Lamps | Control gear

# Component 1

#### Lighting technology:

- Light control: lens of plastic

- Cover: cover panel, transparent

- Light distribution: PL61

- Symmetry: asymmetric distribution

- Light emission: direct distribution

#### Lamps:

- Lamps: High Power LED, LED

- Colour temperature: 3000K

- Colour rendering index: CRI > 80

- Light colour: 830

Rated input power: 208W/306W

#### **Certificates, Standards**

- Protection rating: IP66

- Certification, designation: CE

# Material, Colour

 LED unit: diecast aluminium, powdercoated, 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

 Nominal voltage: 220..240V, 50/60Hz, AC

### **Dimensions, Weight**

Length: 402mmWidth: 421mmHeight: 57mmWeight: 5.8kg