

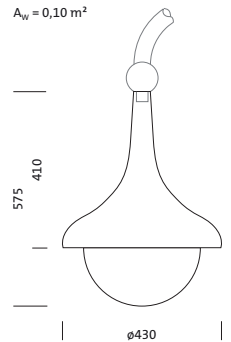
**Overview of product data:
5NA157E1MB108**

1/3

sm.Bell,1x70W,HSE,LLCG w.TPS,PMMA,dir

Product description

small Bell, mast luminaire, primary enclosure: enclosure, made of PMMA, transparent, glare reduction class 2 with reflector inserts, light output: direct beam, primary light characteristic: symmetric, installation mode: suspended mounting, for 1 x HSE 70W, superimposed pulse ignitor with auto. power-off, control gear: LLCG with thermal protection switch, with parallel p.f. correction, Reducing circuit with relay and timer, mains connection: 230V, AC, 50Hz, housing, bell-shaped, made of glass-fibre reinforced polyamide, coated, Siteco metallic grey (DB702S), diameter: 430 mm, height: 575mm, protection rating (complete): IP54, insulation class (complete): insulation class II (safety insulation), approval mark: CE, ENEC being prepared,



Lamps:	1xHSE 70W
Socket:	E27
Wt. (kg):	6.8
Order No.:	5NA157E1MB108
EAN:	4039806295248

Product data details:
5NA157E1MB108

sm.Bell,1x70W,HSE,LLCG w.TPS,PMMA,dir

2/3



Detailed technical description

Key data

- Product type: mast luminaire
- Family: small Bell
- Order No.: 5NA157E1MB108

Lighting technology | Lamps | Ballast

Components 1

Lighting technology:

- Cover: enclosure, transparent
- Symmetry: symmetrical distribution
- Light emission: direct distribution

Lamps:

- Light source: high pressure sodium vapour lamp, 1xHSE 70W
- Socket: E27
- Supplement: pendant lamp

Ballast:

- Ballast: LLCG w. th. prot.

Material | Colour

- housing: glass-fibre reinforced polyamide, coated, Siteco metallic grey (DB702S), bell-shaped, please order curved mast extension separately
- Cover: enclosure of PMMA

Mounting

- Mounting method, mounting location: suspended mounting, to curve

Electrical Connection

- Nominal voltage: 230V, AC, 50Hz

Dimensions | Weight

- Diameter: 430 mm
- Height: 575mm
- Weight: 6.8 kg

Approval

- Protection rating: IP54
- Insulation class: insulation class II (safety insulation)
- Certification: CE, ENEC being prepared

Dimensions:

5NA157E1MB108

sm.Bell,1x70W,HSE,LLCG w.TPS,PMMA,dir

$A_w = 0,10 \text{ m}^2$

