hess

NOVARA L LED EINFACH

NOVARA L LED Lichtpoller 12.72601.0V023 8 LED WEIß (3000K) - 10W SKI

Illuminating bollard NOVARA L single
Housing made of die-cast aluminium
Glass cover of ESG float glass
Equipped with 8 high output LED's - Approx. 10W
Colour: white (approx.3000K)
Ingress protection IP65, protection rating I
Bollard made of steel ø 60,3 mm, galvanised
LSH 900 mm
Embedded base with 2 openings for cable entry
With inspection-door and C-rail for fuse-box
Including fuse box model HSW 1196
Bracket made of aluminium, Overhanging 140 mm
Colour: DB 703

Technical values

ULOR 2,3%
Ingress protection IP65

Rated input power [W] 10.0
Rated luminous flux [lm] 321.0
Efficiency [lm/W] system 32.1

LED lifetime:

L8o B1o / 85.oooh - TA <= 25°C L7o B1o / 50.oooh - TA >25 - <=50°C C€

Advantages

- · Optimal illumination of foot paths and building entrances
- · Optional LED or conventional equipment
- · Highly vandal resistant design available

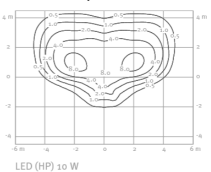
Downloads

Drawings: NOVARA.DXF.zip
Novara_L_LP.png

Installation instructions: HessMA_NOVARA_L_LED.pdf



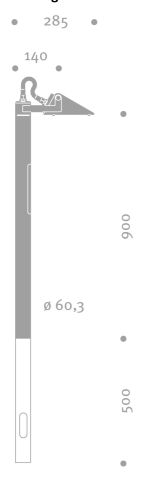
Photometric reports



.hess

NOVARA L LED EINFACH

Drawings



.hess

NOVARA L LED EINFACH

Specification text

NOVARA L Illuminating Bollard, Single

Article number:12.72601.0

Luminaire housing is constructed from 5 mm thick special aluminium alloy and features topside cooling fins. Single-pane, tempered safety glass enclosure with stainless steel edging. Housing tilt adjustment is non-graduated. Stainless steel, braided cable tube. Stainless steel bracket mounts to housing. Luminaire is pre-wired and comes with junction box.

Bracket is manufactured from 5-mm special aluminium alloy and has 140-mm centre-on-centre length. Post is constructed from round steel and has 60.3-mm diameter with minimum wall thickness of 3.5 mm. Spigot diameter is 48 mm. Includes 500-mm integral embedded base with two cable inlets, access opening with flush-closing door,

and c-channel for a junction box. All steel parts are hot-galvanised inside and out as per DIN EN ISO 1461 (coat thickness 80 - 100 my).

 $\label{two-component} \mbox{Two-component coating is applied, including primer and topcoat, to produce} \\$

DB 701 finish.

Bollard height is 900 mm

Ingress protection IP 65

CE ENEC

Subject to technical changes.