

FARO

Select your desired model variant

Specially designed for glare-free symmetric indirect lighting. Canopy constructed from aluminium. Secondary reflector comprised of individual facets, which are manufactured of special-purpose plastic. Facet front surfaces are metallised with super purity aluminium and treated with double protective coat. Galvanised steel luminaire construction. Tapered pole and embedded base are fabricated from galvanised steel. Choice of any RAL (uni-classic), Hess mica or Hess DB finish.

Description

Pole mounted luminaire FARO 960

10.08501.5000V001 HIT-CE 150W SKI

- Pole mounted luminaire FARO 960
- For symmetric, indirect illumination
- Luminaire made of galvanised steel
- Roof of aluminium
- Reflector of special-purpose plastic with individual facets
- Elec. equip.: 1xG12, HIT-CE 150W
- Ingress protection IP54, protection rating I
- Without lamp
- Tapered pole made of steel, galvanised
- LSH 5000 mm
- Embedded base with 2 openings for cable entry
- With inspection-door and C-rail for fuse-box
- Colour:RAL(classic-unicolour)/HESS-DB+Glimmer (to be specified)
- Weight: approx.179 kg

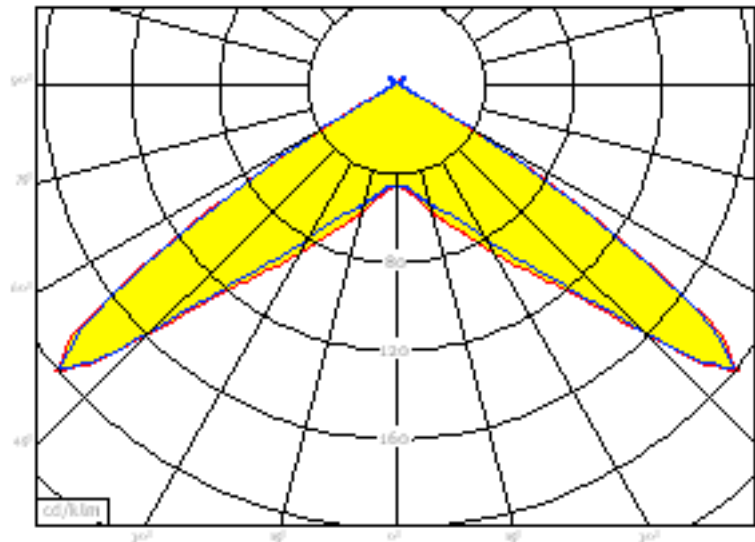
Documents

Drawings	Faro_960_MAL.png
Installation instructions	HessMA_FARO.pdf HessMA_FARO_LED_UMRÜSTSATZ.pdf
Specification sheets	

Planning



Photometric reports



FAR1920A.GIF
FAR1920A.LDT
FAR1920A.IES
10.08501.5000V001.uld

3D data

Hess_3D_Faro_720.dwg
Hess_3D_Faro_720.STEP
Hess_3D_Faro_960.dwg
Hess_3D_Faro_960.STEP

Product images

FARO.zip

Technical values

Wind catching surface 0,35 m²
ULOR 1%
IK-Code 09
Ingress protection IP54

Corresponding products

.hess



Light beam image splitting
FARO 720



Light beam image splitting
FARO 720 LED



Light beam image splitting
FARO 960



Light beam image splitting
FARO 960 LED



Catenary suspended luminaires

FARO UE 720



Wall mounted luminaires
DEVIO SINGLE



Wall mounted luminaires
DEVIO DOUBLE

