



#### Item

S44E037-DNSIC1940L14 anto+ recessed frame silver 376x56

#### General

LED LO 4000K 13W 859lm 45° 12 Spots housing silver RAL9006 matte anti-glare cone gold matte, anti-glare attachment black matte 2 mounting brackets

# Illuminant

LED LO EEC A++ - A Colour rendering index (CRI) > 90 Blue light hazard RG1 IEC 62471 MacAdam 3

## **Dimension**

LxWxH: 376x56x043mm Cut-out LxWxD: 370x49x080mm

## Surface/Colour

profile: aluminium, anti-glare attachment:

Polycarbonate

#### Lens

Lens technology Radiation angle: 45°

# **Protection rating**

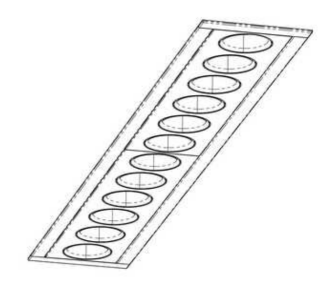
IP20 / Protection class I

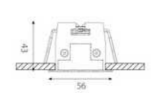
## Connection

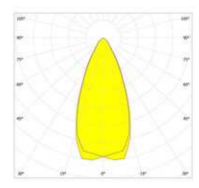
230V 50/60Hz incl. converter

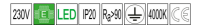
# Weight

0,7 kg









## **Product-Information**

High-end recessed profile luminaire, casing constructed out of aluminium, anti-glare attachment made of polycarbonate. Luminaire consists of 12 light points with efficient high-power LEDs in the colour combination: anti-glare cone gold matte, anti-glare attachment black matte, housing silver RAL9006 matte. Unique lens technology and recessed optics. Direct light emission, light geometry symmetric with an emittance angle 'Wide Flood' of 45°. Colour rendering index (CRI) > 90, with an efficiency of 66 lm per W producing a luminous flux of 859 lm with 13 W, colour temperature of 4000 K. Including a converter, small colour tolerance MacAdam 3, energy efficiency class according to delegated Commission Regulation (EU) No. 518/2014: A++ - A. Rated lifetime of minimum 60.000 h [according to EU decree No. 1194/2012], Ingress Protection IP20, Protection Class I. Electrical connection through 3 used pins. Including endcaps and 2 mounting brackets or installation spring(s). Dimensions LxWxH: 376x56x043 mm, Cut-out LxWxD: 370x49x080 mm, Weight: 0,7 kg