





Louvre luminaire with sensor

EVAL, 1x LED, 1200mm, microALDP + opal profile, surfaced/suspended, 3000-4000K, 700mA DALI, BT control















Luminaire properties

Ceiling / wall luminaires Product category:

Effective luminous flux (lm):

2250

85

System power (W): 18 Rated lifetime L80/B50 (h): 50000 Color housing: White

Degree of protection (IP): Suitable for suspended

Luminaire efficacy (lm/W):

IP20 Yes

mounting:

Material housing: Steel

Light source included: Yes

Suitable for surface

Yes

Suitable for ceiling

mounting:

Yes

Made in Czech republic: Yes

Light source

mounting:

LED Light source type:

Color temperature (K):

3000-4000

Color rendering index CRI:

80-89

Replaceability: Removeable light

source, replaceable

ballast

1991200183001 Light source type: Energy efficiency class:

Optical system

Optical system: KV Light outlet:

Direct

Type of grid:

High-gloss

Light sharing:

Symmetric

Material cover:

Plastic, opal

Radiation angle:

Wide beam 41-80°

Dimensions

Length (mm): 1223

50

Width (mm): Built-in length (mm): 98

960

Height/depth (mm): Built-in width (mm):

52

Size version:

Weight (kg):

2,4

Electrical values

Protection class:

Connection type:

Pinching contact

Voltage type:

AC

Type of control gear:

LED operating device

current-controlled

Nominal voltage (V): 220...240

Dimming manufacturer's proprietary system:

Yes

Control gear included:

Yes