X/L FLOW EVO 320 surface DIRECT

073-01316370

PROJECT	
FRUJECI	

TYPE

NOTES

QUANTITY

GENERAL

Ceiling / Wall
Surface
white
IP40
2120 lm
RAL9010 ^a
Extended Configuration

LED

4000 K	
CRI ≥ 80	
L80 / 50000 h	_
photobio. safety RG 0 - no Risk	
initial ≤ 3 MacAdam	

OPTICAL

Opal

PHYSICAL

length 311 mm
width 311 mm
height 46 mm
2.1 kg

ELECTRICAL

DALI-2	
15 W	
141 lm/W	
1 DALI Addr.	
PC1 220-240V	

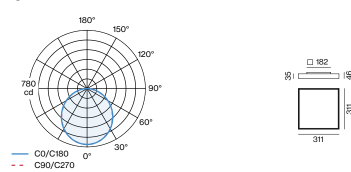
^a RAL Palette colors may deviate slightly due to production conditions.

DATE



Square light fitting made of aluminium; flat design (luminaire housing 35mm); surface white powder coated; suitable for wall or ceiling mounting; luminaire housing set 11mm away from wall or ceiling; convenient quick mounting system without tools; direct light distribution by LGP body (Light Guiding Prism); side coupled light directed downwards by laser engraving; light control via highly reflective reflector material; completely homogeneously illuminated, satin PMMA cover; same luminance for all flat luminaires; light colour 4000 K; Binning initial \leq 3 MacAdam; CRI \geq 80; min. 80% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; luminaire with 2 cable openings and plug-in terminal for through wiring; degree of protection IP40; PC1 220-240V; photobiological safety according to IEC 62471 risk group RG 0 - no Risk; internal wiring in light halogen free; including DALI dimmable converter; with CLO function: constant light output over the lifespan; additional energy savings through reduced LED current flow at start;

Light Distribution



073-01316370 The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 10%, those for the colour temperature are initially subject to a tolerance of +/- 10%, those for the colour temperature are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subject to a tolerance of +/- 10%. Alto the colour temperature are initially subjec