Item code 01RDIL3BAAMPR





Rubin Pos LED, surface mounted luminaire from the TROLL family SoftLight.

DESCRIPTION

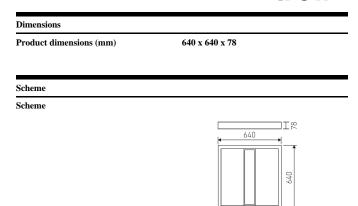
Type of product - for indoor uses. The way of mounting - surface mounted on ceiling. Luminaire housing made of steel sheet, coated with powder paint resistant to UV. Housing colour - white. Luminaire dimensions: length - 640 mm, width - 640 mm, height - 78 mm. Optical system - micro prism diffuser made of polycarbonate. Luminaire is equipped with light source. Types of light sources - LED. Printed circuit board for mounting LED made of aluminum. Luminuou flux of LED sources - 7068 lm. LED sources power - 44,4 W. Colour temperature of light source - 4000K. SDCM=3. CRI?80. Durability of LED light sources - 60000 h (L80/B10). Luminous flux of the luminaire - 5367 lm. Power consumed by the luminaire - 47 W. Luminous efficacy of the luminaire - 114,19 lm/W.Type of power supply - electronic gear. Operational temperature range of the luminaire 5°C to 30°C. Protection level IP - IP20. Protection level IK - IK04. Protection against electric shock class I. Certificates and admissions - ${\it CE}$.

Item code	01RDIL3BAAMPR	
Product type	IN	
Category	Surface Luminaires	
Family	Softlight	
Subfamily	Rubin Pos Led	
Materials	Luminaire housing made of steel sheet, coated with powder paint resistant to UV.	
Optical system	Optical system - micro prism diffuser made of polycarbonate.	
Installation instructions	The way of mounting - surface mounted on ceiling.	
Pictograms	850° C C C	









Product	
Real power (W)	42
Real luminous flux (Lm)	5433
Luminous efficiency (Lm/W)	129
Beam angle (°)	90
Life time (h)	60000 (L80B10)
IP	20
IK	4
Electrical class insulation	Class 1
Operating temperature	from 5°C to 30°C
Electrical feeding	220240V, 50/60Hz
Colour	White
Energy efficiency class	A ++
Diffuser	Micro-prismatic diffuser
Control gear	
Control gear included	Yes
Control gear	Electronic Control Gear
Light source	
Light source included	Yes
Light source	Led
Nominal power (W)	37

6966

60000

4000

80

Nominal luminous flux (Lm)

Colour consistency (SDCM)

Average life time (h)

CRI

Colour temperature (K)