

## Product: RUBIN LOOK LED SMOOTH COMPACT 3000 PLX E PIR 34 830 Index: 19.3249.0011.34



## Description

Surface mounted luminary for LED sources. Luminary body made from steel sheet, powder coated. Luminary recommended for: wards and hospital bathrooms. Luminaire equipped with a PIR sensor. Number of sensor on/off cycles greater than 100000.

100000 (1) / 80000 (2)

standard on/off (E)

5 ÷ 30

>0,95

L70/B10 (1) / L80/B10 (2)

45 (B10), 75 (B16), 45 (C10), 75 (C16)

Light and electrical data       Light source       LED         Luminous flux LED [Im]       3193         LED power [M]       15,3         Luminaire luminous flux [Im]       2416         Power of luminaire [M]       20,1         Luminaire's light efficiency [Im/M]       120,2         Color of the light [K]       3000         CRI       >80         SDCM (LED sources)       5         Beam angle [°]       (C0-C180) / (C90-C270) - 111,6° / 112,4°         Photobiological risk class (IEC/EN 62471)       RG0         Protection against electric shock       I         Protection degree       IP40         Voltage       220240 V, 5060 Hz	Product information	Category Compact Family RUBIN LOOK LED SMOOT Name RUBIN LOOK LED SMOOT Index 19.3249.0011.34 Index LED SMOOT	TH COMPACT TH COMPACT 3000 PLX E PIR 34 830 
Protection degree IP40	Light and electrical data	Luminous flux LED [Im] LED power [W] Luminaire luminous flux [Im] Power of luminaire [W] Luminaire's light efficiency [Im/W] Color of the light [K] CRI SDCM (LED sources) Beam angle [°] Photobiological risk class (IEC/EN 62471)	3193         15,3         2416         20,1         120,2         3000         >80         5         (C0-C180) / (C90-C270) - 111,6° / 112,4°
		Protection degree	

Lifetime of LED sources [h]

Power factor  $\cos \phi$ 

Circuit load capacity

Operating temperature range [°C]

Lx/By

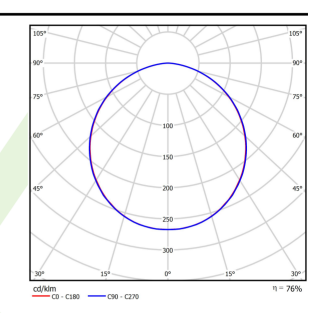
Driver



## Mechanical data Assembly surface mounted on ceiling Material steel sheet Color RAL 9016 (white) Diffuser PLX (PMMA opal) Impact resistant IK04 Weight [kg] 2,1

Dimensions [mm]

A graph of light



365 x 365 x 50