

Product: RUBIN ROUND 800 LED 9800 PLX L-DOWN EDD 21 840 / H-180MM Index: 19.3098.0025.21



Description

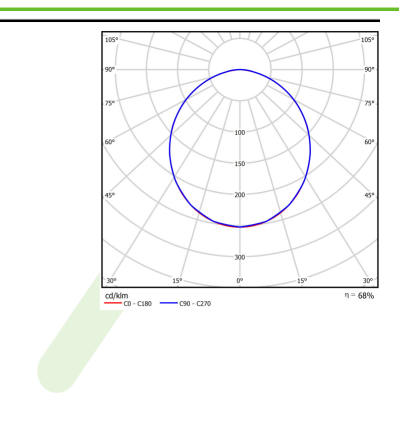
The fitting is used in public buildings such as banks, offices, hotels, stores, schools, that is wherever pleasant environment is of special importance. Rubin O gives the interior style and individuality. The special construction of this fitting and its diffusers permit to restrict glare. The housing is made of steel plate, powder painted, diffusers applied are opal.

Product information Category Surface mounted luminaires Family RUBIN ROUND 800 LED 9800 PLX L-DOWN EDD 21 840 / H-1800M Index 19.3098.0025.21 Image RUBIN ROUND 800 LED 9800 PLX L-DOWN EDD 21 840 / H-1800M Index 19.3098.0025.21 Image RUBIN ROUND 800 LED 9800 PLX L-DOWN EDD 21 840 / H-1800M Index 19.3098.0025.21 Light and electrical data Light source LED Luminous flux LED [lm] 10200 LED power [M] 50 Deword furminaire [M] 66 Luminaire luminous flux [Im] 6915 Power of tuminaire [M] 56 Luminaire [M] 50 Color of the light [K] 4000 CRI >80 SDCM (LED sources) 3 Beam angle ["] (C0-C180) / (C30-C270) - 107,4° / 107,6° Protection against electric shock I Protection degree IP20 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Dyperature range ["C] 5 ÷ 30 Driver DIM DAL1 (EDD) Power factor cos φ >0,95 Circuit load capacity 14 (B10), 23 (B16), 22 (C10), 35 (C16) <th< th=""><th></th><th></th><th></th></th<>			
Image:	Product information	FamilyRUBIN ROUND LEDNameRUBIN ROUND 800 LIIndex19.3098.0025.21	
B Material steel sheet Color RAL 9006 (gray, metallic, fine structure) Diffuser PLX (PMMA opal) Impact resistant IK04	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 [°] Protection against electric shock Protection degree Voltage Lifetime of LED sources [h] Lx/By Operating temperature range [°C Driver Power factor cos ϕ	10200 50 6915 56 123,5 4000 >80 3 (C0-C180) / (C90-C270) - 107,4° / 107,6° I IP20 220240 V, 5060 Hz 60000 L80/B10 5 ÷ 30 DIM DALI (EDD) >0,95
		SunMaterialColorRADiffuserPLXImpact resistantIKO	rface mounted on slings eel sheet L 9006 (gray, metallic, fine structure) X (PMMA opal) 04

Dimensions [mm]

Ø800 x 188

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 23-12-2022