

**Product: RING T 460 LED 6800 PLX L-DOWN EDD 34 IP43 840** 

Index: 19.3057.0004.34



## **Description**

Sophisticated luminary providing the effect of a lighting ring designed for plasterboard ceilings, equipped with highly efficient LED sources. The luminary provides possibility for unique illumination of interior. The color rendering indicator is Ra>80. Luminary body is made from powder coated steel sheet in white. The luminary diffuser is made from opal PMMA. Luminary is protected against water and dust penetration – IP43. It has the first class protection against the electric shock. It is possible to mount the luminary in modular ceilings, provided that the luminaire is suspended from the main ceiling. Security (links etc.) on the client side

#### **Product information**

Category	Recessed luminaires	
Family	RING T LED	
Name	RING T 460 LED 6800 PLX L-DOWN EDD 34 IP43 840	
Index	19.3057.0004.34	
EAN	5902107181529	















### Light and electrical data

Light source	LED
Luminous flux LED [lm]	6808
LED power [W]	50
Luminaire luminous flux [lm]	3076
Power of luminaire [W]	56
Luminaire's light efficiency [lm/W]	54,9
Color of the light [K]	4000
CRI	>80
Beam angle [°]	(C0-C180) / (C90-C270) - 125,2° / 125,2°
Dueta stieve a series t als atris also als	
Protection against electric shock	I
Protection against electric snock  Protection degree	IP43
	•
Protection degree	IP43
Protection degree Voltage	IP43 220240 V, 5060 Hz
Protection degree  Voltage  Lifetime of LED sources [h]	IP43 220240 V, 5060 Hz 36000
Protection degree  Voltage  Lifetime of LED sources [h]  Lx/By	IP43 220240 V, 5060 Hz 36000 L70/B50
Protection degree  Voltage  Lifetime of LED sources [h]  Lx/By  Operating temperature range [°C]	IP43 220240 V, 5060 Hz 36000 L70/B50 5 ÷ 30

### Mechanical data



□ ‡H

Assembly	mounted in plasterboard ceilings
Material	steel sheet
Color	RAL 9016 (white)
Diffuser	PLX (PMMA opal)
Impact resistant	IK04
Weight [kg]	3,9
Dimensions [mm]	Ø475 x 70
Mounting hole [mm]	Ø465



# A graph of light



