LASCON[®] RCS

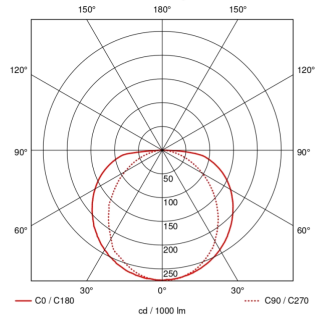


	Life/ Maintenance							
•	LED Driver Average Rated Life	100 000hrs						
ŀ	LED Life	72 000hrs (L80 F10, TP 65°C)						

Application

- Retail Stores
- Lecture Halls
- LaboratoriesCommerce
- Benefits
- 5 Year warranty
- Built-in surge Protection

Photometric Diagram



•••

Luminaire Efficiency: 85.58%

Product Features and Accessories

- High colour rendering index CRI > 80
- Colour temperature 4000K (3000K and 5000K on request)
- Small colour tolerance MacAdam 3
- Tridonic LED module and driver
- Ripple current < 3%
- All fixtures component parts are replaceable
- Ambient temperature: -25...+45°C
- High transmission optic hides the LEDs
- DALI/DSI and dimmable options available
- Emergency options available
- Direct replacement for 3x18W and 3x36W T8

Specification	Lumen @ 65°C	System	Power Factor	Current	Dimensions			Weight
		Power			L	W	Н	
RCS-18W-LED	3280	19.9W	0.98	400mA	597mm	597mm	60mm	5kg
RCS-24W-LED	4561	26.7W	0.98	275mA	1197mm	597mm	60mm	9.6kg
RCS-34W-LED	6118	37.1W	0.98	375mA	1197mm	597mm	60mm	9.6kg
RCS-43W-HO-LED	7986	47.8W	0.98	375mA	1197mm	597mm	60mm	9.6kg
RCS-54W-HO-LED	9838	59.5W	0.98	400mA	1197mm	597mm	60mm	9.6kg













IP20

Please note: Subject to any applicable laws from time to time: (1) All the product images shown in this catalogue are for making purposes and may differ from the actual product. Dimensions are generally shown in mm. (2) All factual information in this catalogue active to may differ from the actual groups. Dimensions are generally shown in this catalogue and to make the product may differ from the actual groups. The dimension are generally shown in this catalogue and to may differ from the actual groups. Dimensions are generally shown in this catalogue active the second active to active the second active to active the second active the second active the second active to active the second active the second active to active the second active the second active to active the second active to active the second active the second active to active the second active the second active to active the second active the second active the s