

"SPLIT" LED PANEL









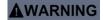
Model No: SPLIT80_R_5W_LED_355 Article: 6003000017 Model No: SPLIT80_S_5W_LED_355 Article: 6003000023 SPLIT80_R_8W_LED_570 6003000018 SPLIT80_S_8W_LED_570 6003000024 SPLIT80_R_16W_LED_1280 6003000020 SPLIT80_S_16W_LED_1280 6003000026 SPLIT80_R_22W_LED_1760 6003000021 SPLIT80_S_22W_LED_1760 6003000027 SPLIT80_R_30W_LED_2400 6003000022 SPLIT80_S_30W_LED_2400 6003000028



Instalation & Operating Instruction

1. Designated Use

- SPLIT LED panels are an indoor use luminaire, which could be used for wet rooms as well.
- Mainly for recessed instalation
- Suitable for a wide range of locations: offices, living rotoms, coridors, staircases, bathrooms, garages etc.



2. Basic Safety Instruction

Danger of death through electric shock

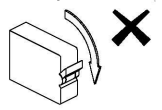
- Must only be installed by qualified electricians.
- Conforms to the latest EC directives.
- Designed for use in normal environments.

IMPORTANT

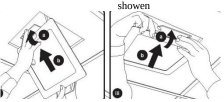
Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker before proceeding with the installation

3. Instalation Procedure:

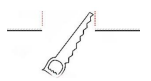
Switch off the power.



4. Put the panel into the hole as it is



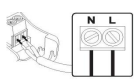
2. Cut the hole in the ceiling



5. Switch on the power



Connect LED panel wires to the grid.



Technical specification	
Energy Efficiency	Class A+
Power Supply	220-240V 50Hz
Power Factor	>0.90
Colour Temperature	4000K
Colour Rendering Index	>80
Lumen Output Initial	SPLIT80_R_5W_LED_355; SPLIT80_S_5W_LED_355 - 325 lm
	SPLIT80_R_8W_LED_570; SPLIT80_S_8W_LED_570 - 461 lm
	SPLIT80_R_16W_LED_1280; SPLIT80_S_16W_LED_1280 - 1168 lm
	SPLIT80_R_22W_LED_1760; SPLIT80_S_22W_LED_1760 - 1772 lm
	SPLIT80_R_30W_LED_2400; SPLIT80_S_30W_LED_2400 - 2400 lm
Lamp beam angle	120 degrees
Environmental Protection	IP44 (suitable for indoor and wet rooms)
EC Directives	Conforms to current EC Directives
Warranty	36 Months