ROMTECH 35 LED 60×60LC



$\mathbf{\vee}$	\checkmark
Office lighting	
Direct and easy replace of fluorescent	
Traditional lo	ook with LED tech inside
Short ROI (Return of Investment)	
Dimming ava	ilable

Benefits

- Excellent total cost of ownership with attractive payback times
- Wide range of colour temperature from 2700-6000K
- Long-life LEDs reduce the maintenance and product replacement costs
- Unified Glare Rating is lower or equal to fluorescent tube (UGR<19)
- Significant sustainability due to lower energy, reduced waste and no hazardous substances such as mercury and lead
- 100% efficacy directed light which guarantees that all the luminocity goes where is needed

Our GRP60x60 LED luminaires are designed to replace traditional tubular fluorescent grid lamps in the areas with Armstrong type ceilings, producing the same amount of light with savings of up to 55% of electricity. The luminaire features modules with unique construction, very low UGR rating <19, high efficiency diffuser, classic looks and the latest LED technology, which increases the lamp's efficiency up to 110 lm/W. Additionally it have embedded high efficiency switching power driver with PFC and efficiency of 90%.

The lamps can be equipped with different diodes to suit the varying needs of the client as color temperature of the light and CRI up to 95. Overall, the usage of LEDs helps to reduce the internal heating of the room, which helps to lower needed cooling capacity of the air conditioning system. Containing no mercury, lead, or glass, GRP60x60 do not present risk of area contamination that is possible with fluorescent lamp breakage. Due to the high uniformity of the emitted light and the low overall brightness, the luminaire is applicable where the unified glare rating is of importance: schools, offices, hospitals, working halls.

MODEL	LED 60x60LC	12 11 Luminaire height=5m	
Input power	40 W		
Useful quantity of light	4 100 Lm		
Advantages	UGR 19 CRI>80	3 2 1 13	
Led used / pcs	Samsung/Osram	Y X 5 10	
Power supply / Pfc	230V AC/ PFC>90	201 201 202 202 202 202 202 202 202 202	
Internal termal protection	automatic	10 ⁻²²⁰ -23 ⁻¹ - 155 ⁻¹⁵⁵	
Working temperature	-25° to +40°C		
Environment protection	IP 20		
Dimensions mm	595x595x60	0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Weight kg	4 kg		
LED Lm70	50.000 h	60 C-01-007 C-01-107 C-0	
Application	Indoor for offices, schools, hospitals	45	