





Characteristics

Direct replacement for luminaires with fluorescent lamps Suitable for recessed ceiling systems with a grid size of 600 x 600 mm Suitable for suspended and recessed mounting Flicker free Easy and quick installation Energy savings of up to 50 % (compared to luminaires that use fluorescent lamps) Luminous efficiency of >100 lm/W Material of the body: Aluminium Material of the LGP: PMMA RFI conform up to 300MHz Immunity according to standard PF> 0.9

Typical application

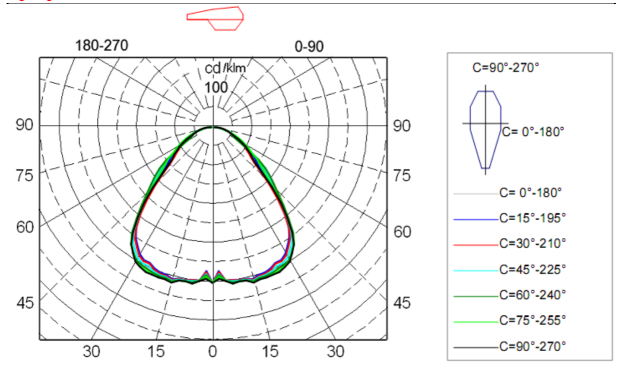
Office lighting Schools Commercial areas Workshops

Technical parameters

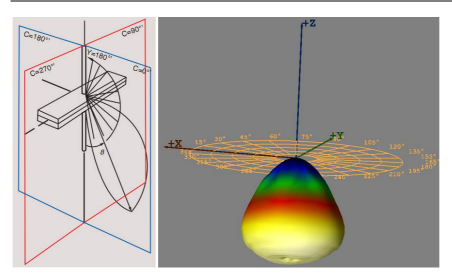
Input		Body	
Rated power	40W	Material of the body	Aluminium
Main voltage	200-240VAC	Material of the LGP	PMMA
Power Factor (230VAC/50Hz)	0.95	Length	595 mm
Mains frequency	50/60Hz	Width	595 mm
Dimmability	No	Height	10 mm
Energy efficiency class	LED	Color of the body	Grey / White
Lighting characteristics		Lifespan and Warranty	
Luminous flux	4 000 lm	Lifespan	50 000 h
Efficiency	100 lm/W	Warranty	5Y
Color rendering index (CRI)	>80		
Color temperature (CCT)	3000K/4000K/6500K	Environment	
Flicker	Flicker free	Operating temperature range	-10 ~ 40°C
UGR	<19		-20 ~ 60°C
McAdam Index	<6	Storage temperature range	
		EMC	EN 55015
Protection		Safety	EN 61347-2-13
Ingress protection IP	IP40	Immunity	EN 61547
Safety class	Class II	-	
-		Approvals	CE



Lighting Curves



Lighting Curves 3D



Packaging Information

Each Panel is placed in a Single Carton Box with dimensions 625mm x 35mm x 660mm. 5 x Single Box LED Edge are place in one Industrial Package with dimensions 632mm x 198mm x 675mm. Industrial Package is placed on a Pallet depending on the dimensions and requirements.



Energy Efficiency Class:

