



METEOR LED

ECO SAC T8 Mirror Optic Louvre Fitting Series (Surface) (Metric)

Features

Designed for direct mounting to ceiling with single parabolic mirror optic louvre with christmas profile cross blades. Louvre reflection by means of slide lock set and can be lowered and hang from either side.

Luminaire Product Description

Mounting	Surface
Housing Material	Cold Roll Steel
Coating	Epoxy Polyester Powder
Light Source	SJLITE ECO Glass Tube HO
Input Voltage	240V~, 50Hz
Power Factor	>0.9
Ingress Protection	IP20
Insulation Classification	Class I

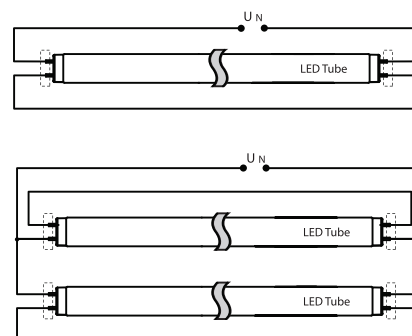
Optics

Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

Application

Mainly used for general lighting in offices, supermarkets and complexes.

Wiring Diagram

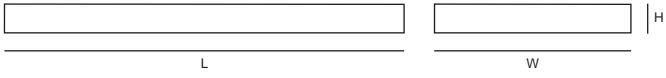


Control

*Dimming Option Fixed Output



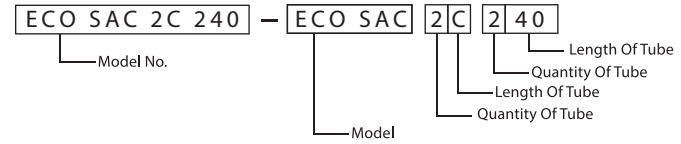
Dimension



Order Reference

Model	Quantity Of Tube	Length Of Tube
ECO SAC	1	A (2ft)
	2	C (4ft)
	3	
	4	

Example :



Order Information

Model No.	No. Of Lamp	L(mm)	L1(mm)	W(mm)	W1(mm)	H(mm)	H1(mm)
ECO SAC 2A 220/S MM MOL	2	612	-	595	-	90	-
ECO SAC 2C 240/S MM MOL (1x4)	2	1222		295			
ECO SAC 2C 240/S MM MOL	2			595			
ECO SAC 3C 340/S MM MOL	3						

Note : Subject to +/- 1.5mm

*Other various types are available upon request.