



# METEOR L=

# **ECO** SAC T8 Mirror Louvre Fitting Series (Metric)

#### **Features**

Designed for recess metric exposed T-Bar ceiling mounting with single parabolic mirror optic louvre with christmas profile cross blades. Louvres retained by means of slide lock set and can be lowered and hang from either side.

#### **Application**

Ideal for indoor application, offices, retail stores, supermarkets, schools and hotels.

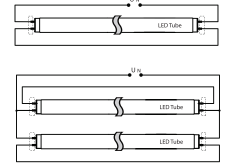
# **Luminaire Product Description**

Mounting	Recessed
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			

# **Wiring Diagram**



#### **Control**

*Dimming Option Fixed Output	Dimming Option	Fixed Output	
------------------------------	----------------	--------------	--



**Dimension** 

	11	
	 <u> </u>	
Н		ŀ

# **Order Reference**

Model	Quantity Of Tube	Length Of Tube	Example:
ECO SAC	1	A (2ft)	ECO SAC 1A 120 - E
	2	C (4ft)	Model No.
	3		
	4		

Example:	
ECO SAC 1A 120 — E	CO SAC 1 A 1 20 Length Of Tube
	Length Of Tube Length Of Tube Quantity Of Tube Model

### **Order Information**

Model No.	No. Of Lamp	L(mm)	L1(mm)	W(mm)	W1(mm)	H(mm)	H1(mm)		
ECO SAC 2A 220 MM MOL (1x2)	2	612		295					
ECO SAC 2A 220 MM MOL	2		612 595	505					
ECO SAC 3A 320 MM MOL	3			012	012	393	595		
ECO SAC 4A 420 MM MOL	4				-	90	-		
ECO SAC 2C 240 MM MOL (1x4)	2	1222	1222 1195	295					
ECO SAC 2C 240 MM MOL	2			595					
ECO SAC 3C 340 MM MOL	3								
ECO SAC 4C 440 MM MOL	4								

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.