



# METEOR La SRU Linear Louvre Series

#### Features & Benefits

Designed for recess mounting ceiling. LED panel lights highlighting the use of a new generation of low power and high power LED as light source. Excellent light transmission, which provide an outstanding performance effect for your application. Good control of luminous with design cut off angle of 60°. Glare control UGR <16.

### **Luminaire Product Description**

Mounting	Recessed			
Housing Material	Cold Roll Sheet			
Power Supply	240V 50Hz			
Operating Temperature	45°C			
Power Factor	0.95			
Total Harmonic Distortion ≤20%				
Ingress Protection	IP20			
Insulation Classification	Class I			
Life Cycle	30,000hrs/50,000hrs			

#### **Photometric**

E [ x]	Intensity [cd/1000lm] 150° 120°				
(m)	90°				
0.5 3 — 41 — 1937,7068	8 50				
1.0 50 — 484—1351—176					
1.5 215—495—684—785					
2.0 238—338—417—44	2 300				
<b>2.5</b>   195—233—274—283	3				
3.0 150 — 171 — 193 — 196 1.5 1.0 0.5	0° 30°				
Gamma[°]	30				
0° - 180°	90° - 270° IES file No: SJ5788				

# **Application**

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and other indoor places to use.

#### **Optics**

Diffuser Material	Acrylic
Diffuser Pattern	AA12
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

#### Control

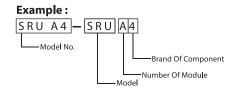
\*Dimming Option Fixed Output/Dali/1-10V

## Dimension



# **Order Reference**

Model	Number Of Module	Brand Of Component			
SRU	A (1 module)	4 - Philips			
	B ( 2 modules )	5 - Tridonic			
	C ( 3 modules )				
	D ( 4 modules )				
	E ( 5 modules )				
	F ( 6 modules )				



# **Order Information**

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (Im)	Nominal System Efficacy (lm/W)
SRU A4 114	E0Ev20Ev70	595x295x70	C. I. Fl	20.500	1550	020/040/065	12	1250	104
SRU A4 114	393X293X7U				2200		17	1800	106
SRU B4 128	1195x295x70	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2500	109
SRU B4 128	11938293870				2200		34	3600	106

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.