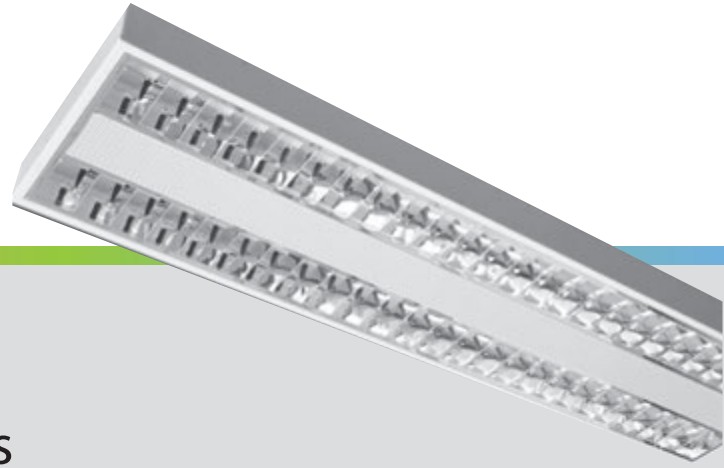




Your partner in lighting technology



# METEOR LED

## SAC VDU PF Linear Louvre Series

### Features & Benefits

Designed for direct mounting ceiling. LED double row louvre fitting highlighting the use of a new generation of low power and high power LED as light source. Good control of luminous with design cut off angle of 60°. Glare control UGR <16.

### Application

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

### Luminaire Product Description

Mounting	Surface/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

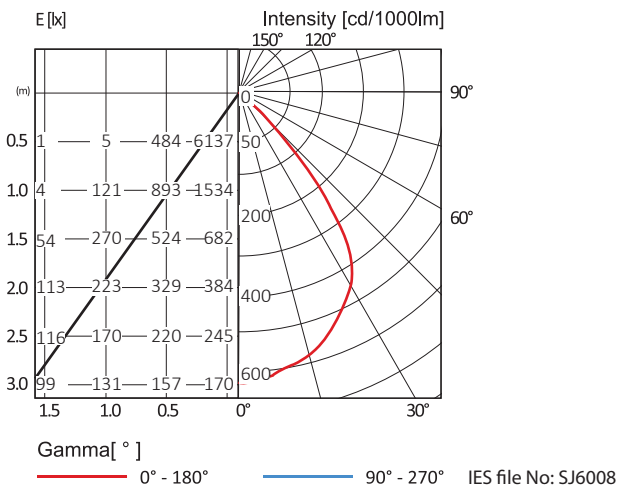
### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted U Shape
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

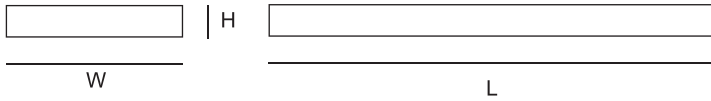
### Control

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

### Photometric



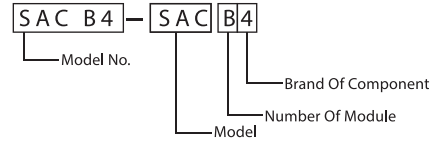
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SAC MM VDU PF	A ( 1 module ) B ( 2 modules ) C ( 3 modules ) D ( 4 modules )	4 - Philips 5 - Tridonic

### Example :



## 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 (lm)	Nominal System Efficacy (lm/W)
SAC B4 MM VDU PF (2x2)	595x595x70	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	1700	74
SAC B4 MM VDU PF (2x2)					2200		34	2450	72
SAC D4 MM VDU PF (1x4)	1195x295x88				1550		46	3250	71
SAC D4 MM VDU PF (1x4)					2200		69	4750	69
SAC D4 MM VDU PF (2x4)	1195x595x88				1550		46	3600	78
SAC D4 MM VDU PF (2x4)					2200		69	4800	70

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.