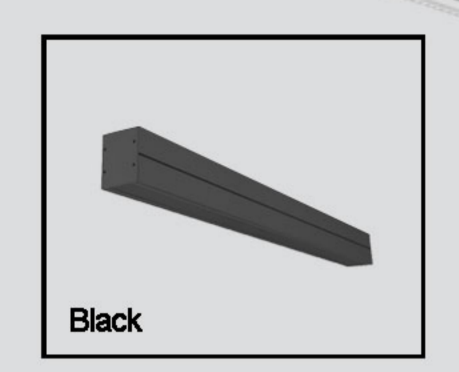




SEF Surface Linear Trunking Series



Features & Benefits

Fixture constructed of an extruded aluminium housing. Clip in frosted diffuser for uniform light distribution. Field adjustable cable hanger can be located at nearly any point along the fixture length. Each trunk can be installed as standalone unit or as modular unit to be assembled continuously with only one end feed. Up to 3m in single piece without joins. Continuous runs fitted with quick connects for simple, efficient wiring. Model variations offered for surface and cable suspended applications. Flexible solution for various application as vary beam optics can be selected.

Luminaire Product Description

Mounting	Pendant			
Housing Material	Extruded Aluminum			
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			

Application

Ideal for offices, schools, commercial, hospital and residential.

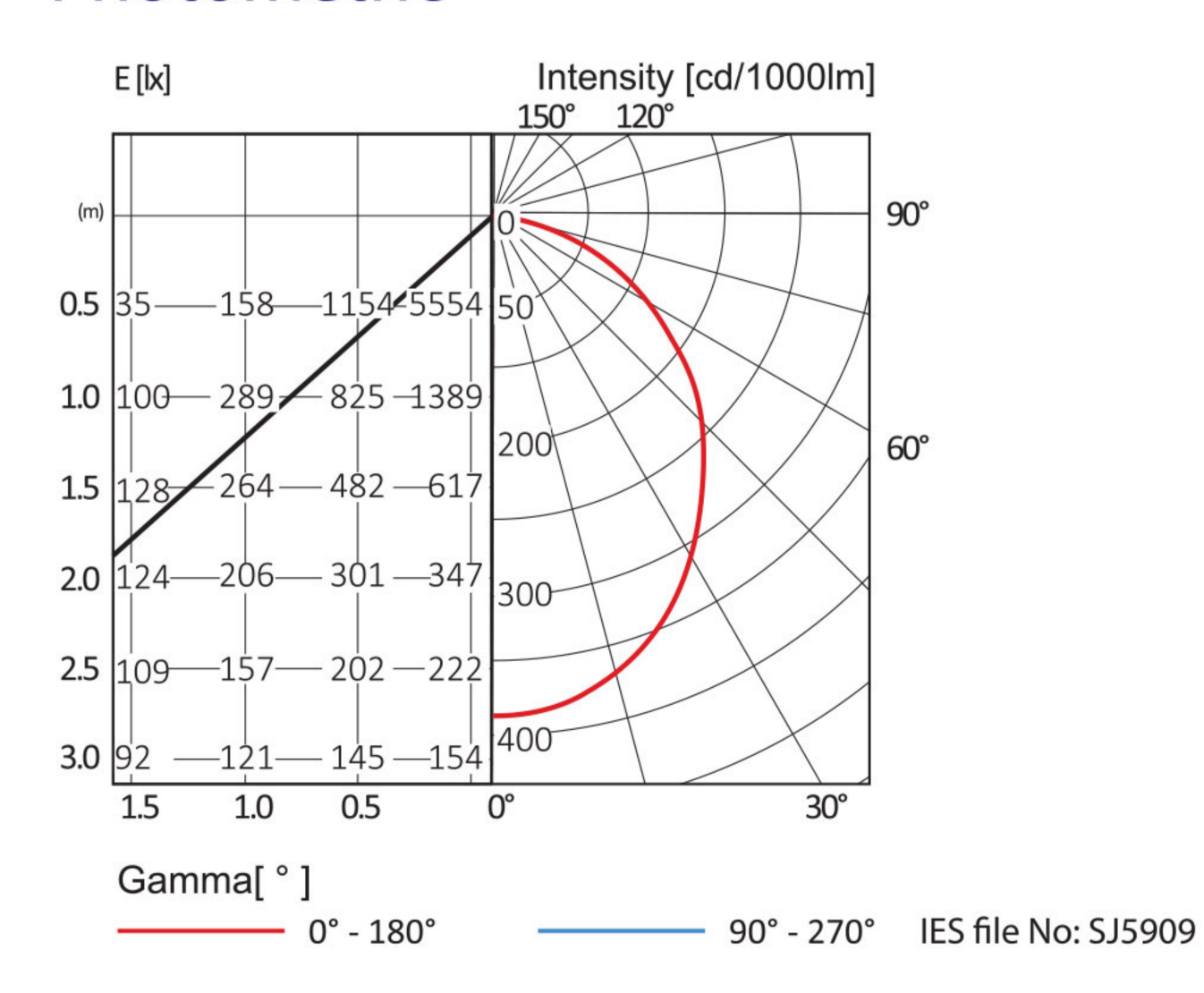
Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

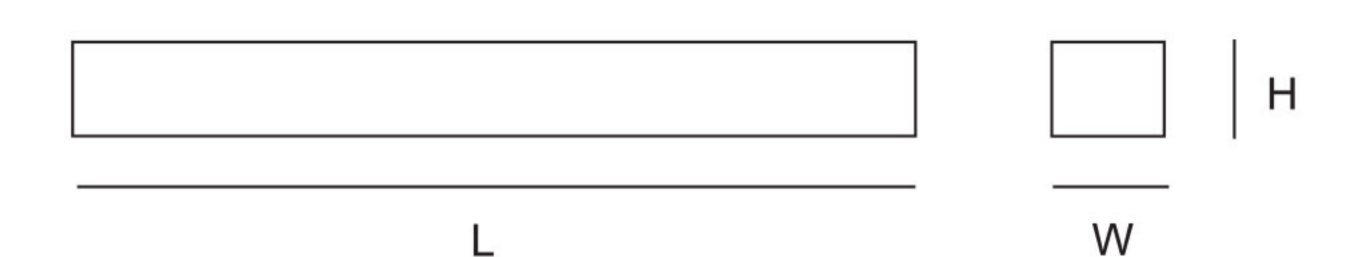
Control

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

Photometric

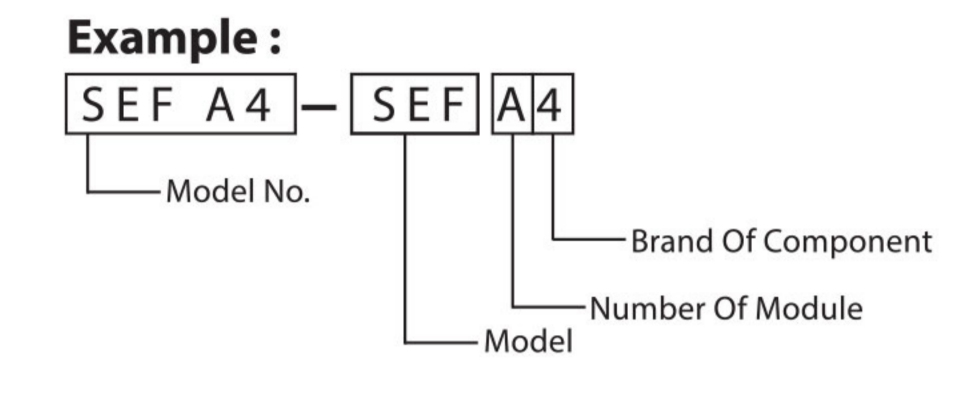


Dimension



Order Reference

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



Order Information

								Nominal	Nominal
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)	System Lumen Output (lm)	System Efficacy (lm/W)
SEF A4	E60v00v100				1550		12	1250	104
SEF A4	568x80x100	CortaDrivo	ContoElini	20,4560	2200	020/040/065	17	1800	106
SEF B4	1128x80x100	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2550	111
SEF B4	SEF B4				2200		34	3550	104

Note : Subject to +/- 1.5mm

*Other various types are available upon request.

Accessories



Pendant Mounting Suspension Kits/Chain