



Flair Mini



Flair Mini is an S12 luminaire designed in accordance with fire precautions for subsurface rail stations (Section 12).

Product Information

Flair Mini's opal diffuser provides a soft lit appearance, while providing uniform illumination, ensuring a consistent light distribution. Flair Mini complies with London Underground subsurface standard S1085 utilising low smoke, zero halogen cables and control gear.

Applications include ticket areas, station forecourts, general circulation areas, covered platforms and subways.

Impact Resistance Rating: IK09 (10J). More information, <u>CLICK HERE</u>. Ingress Protection Rating: IP65. More information,

CLICK HERE.

Housing: Extruded aluminium body with aluminium end caps secured with tamperproof screws. Paint: N/A. Clear anodised finish.

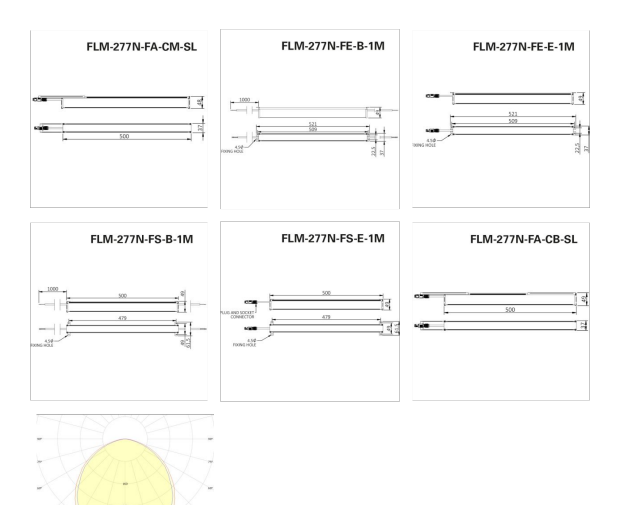
Diffuser: Toughened opal glass diffuser.

Driver: Remote 24V DC power supply required (supplied separately). Up to 11 metre continuous length possible from a single 24V power supply. **Mounting:** Ceiling or wall.

Cable Entry: Via plug and socket (Supplied). Provision for mains cable entry in remote power supply.

Technical Information

FlairMini	Output (Lum/Im)	Load (W)	Efficacy (lm/W)	ССТ (К)
FLM-277N	277	6.7	53	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	0.9	CRI>80	-	L ₇₀ B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/Im)
	-	G	-	-
	Dimensions			
	500mm x 50mm x 40mm			
FLM-516N	516	11.6	52	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	0.9	CRI>80		L ₇₀ B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/Im)
	-	G		-
	Dimensions			
	500mm x 50mm x 40mm			



η = 100%

designplan LIGHTING