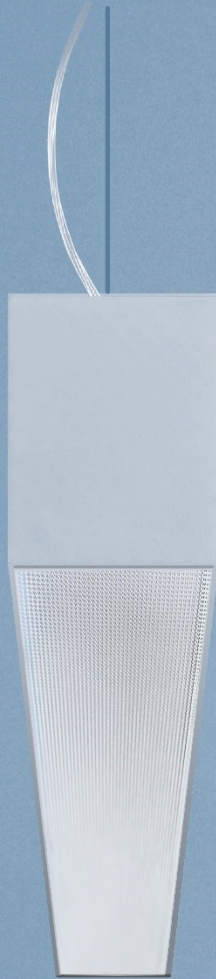


Linea 50

Slim and Timeless

Mareli Ltd



Linea 50

Advantages

- No Visible Screws
- Future Proof Module replacement
- Wall Mounting option available
- In-House Production of High Performance Microprismatic Diffuser

Product Specifications

INSTALLATION

Suspended, Surface, Wall

LENGHT

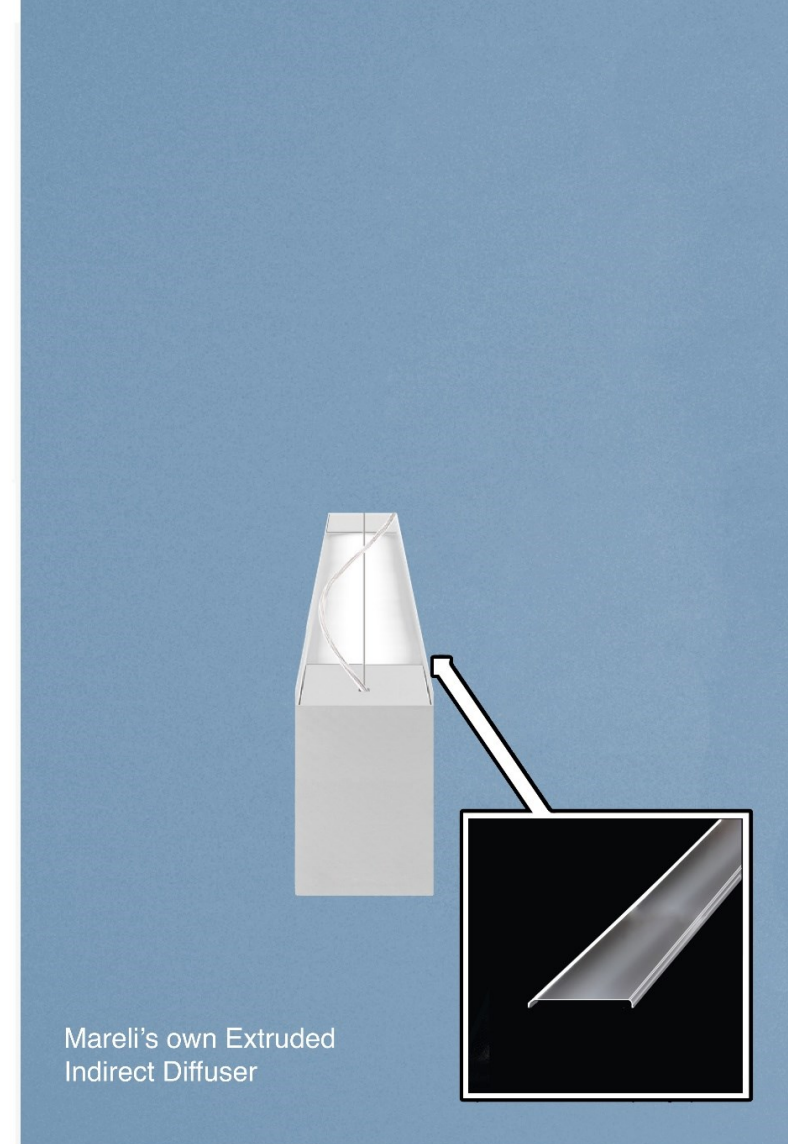
up to 2250 mm standart profiles

LIGHT DISTRIBUTION

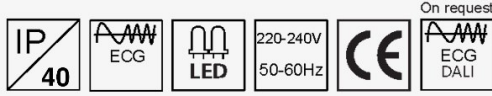
Direct &
Direct / Indirect*

LUMEN OUTPUT

up to 8200 lm with standart modules
Higher output on request*



Technical Characteristics



- Standart modules colour temperature: 4000K, CRI>80**
On Request 3000K; 5000K; CRI>90
- Module Endurance: 80 000 hours / L80B20 at tc=85 C**
Minimum chip colour tolerance: 3MacAdam (3SDCM)
- Driver options:**
 - On / Off** - Selectable current output via DIP Switch
 - DALI** - Push Switch
 - Light output level in DC operation: Programmable 1-100%
- Ingress Protection code: IP 40**

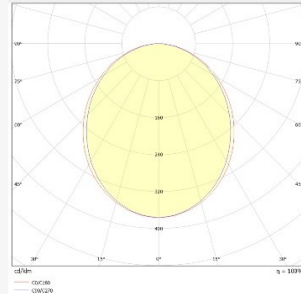
- High Performace Opal Microprismatic Diffuser**
- Indirect option available on request***



CODE	Lenght (mm)	Power (W)	Light Source	Net Lumen Output (lm)	Colour Rendering Index (Ra)	Colour Temperature (K)
Linea 50-S/P/W. 567x50x72-17-2100/9.4/IP40OMPW	567	17	LED	2100	≥ 80 Ra	4000K
Linea 50-S/P/W. 567x50x72-17-1900/9.3/IP40OMPW				1900		3000K
Linea 50-S/P/W. 847x50x72-26-3200/9.4/IP40OMPW	847	26		3200		4000K
Linea 50-S/P/W. 847x50x72-26-2900/9.3/IP40OMPW				2900		3000K
Linea 50-S/P/W. 1127x50x72-34-4100/9.4/IP40OMPW	1127	34		4100		4000K
Linea 50-S/P/W. 1127x50x72-34-3740/9.3/IP40OMPW				3740		3000K
Linea 50-S/P/W. 1407x50x72-43-5200/9.4/IP40OMPW	1407	43		5200		4000K
Linea 50-S/P/W. 1407x50x72-43-4730/9.3/IP40OMPW				4730		3000K
Linea 50-S/P/W. 1687x50x72-51-6300/9.4/IP40OMPW	1687	51		6300		4000K
Linea 50-S/P/W. 1687x50x72-51-5720/9.3/IP40OMPW				5720		3000K
Linea 50-S/P/W. 2250x50x72-68-8200/9.4/IP40OMPW	2250	68		8200		4000K
Linea 50-S/P/W. 2250x50x72-68-7500/9.3/IP40OMPW				7500		3000K

Production tolerance of luminous flux and efficiency: ±10%

Lighting Distribution



Microprismatic Diffuser

Drawings

