



## Micro Liset - 3000K - CRI 92

Led's open up amazing and unexpected lighting possibilities. The Microliset series ensure excellent light flux with a very high colour performance. A ground-breaking system that can electronically mix colours. Long-lasting, reliable fixtures need little maintenance. Excellent versatility, elegant and non-invasive, these luminaires provide perfect lighting without being seen.

Housing: made of oxidized extruded aluminium.

Diffuser: made of clear polycarbonate,

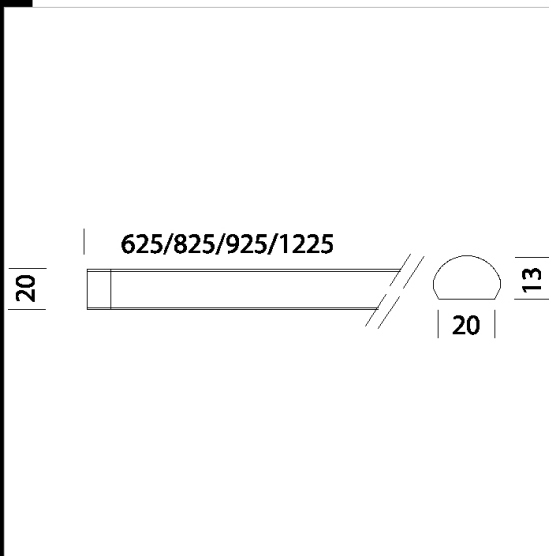
Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529.

Use transformer acc. 22092022-00 (MAX 70W) or 22090839-00 (MAX 20W). DIM 22090840-00

Power factor: >0,95

Luminous flux maintenance 70% 50000h (L70B50)

Photobiological safety class: exempt group EN62471.



### Download

DXF 2D  
- microlis.dxf

Montaggi  
- microliset.pdf

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22017670-00	CLD S+L	1,50	LED-540lm-3000K-CRI 92	4 W	OXIDIZEDED
22017672-00	CLD S+L	1,50	LED-1080lm-3000K-CRI 92	13 W	OXIDIZEDED
22017270-00	CLD S+L	0,20	LED-1080lm-3000K-CRI 92	9 W	OXIDIZEDED
22017271-00	CLD S+L	0,35	LED-1620lm-3000K-CRI 92	11 W	OXIDIZEDED
22017272-00	CLD S+L	0,45	LED-2160lm-3000K-CRI 92	18 W	OXIDIZEDED

### Accessori



- Bracket - Microliset



- IP20 Microliset box



- Dimmable power supply



- Dimmable Interface - Microliset



- Adjustable Bracket - Microliset



- Screen for Microliset's profile



- Profile for Microliset

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm 10\%$  compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated