

## Liset IP sessantacinque LED - Elliptic

A basic design, small dimensions. Liset is a ground breaking fixture studied to make the best use of the LED technology. Its sleek lines and liminous efficiency ensure extraordinary light and colour effect.

Housing: made of oxidized extruded aluminium.

End cap: made of die-cast aluminium with polyester coating for exteriors.

Diffuser: glass prismatic

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

Supplied with Q4 LED lights, "neutral white",

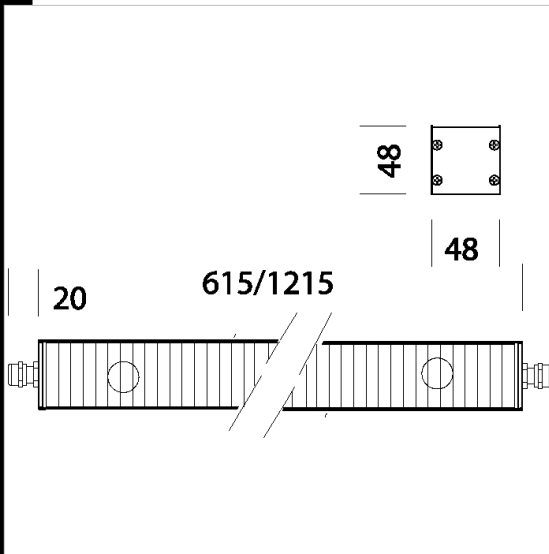
Power factor: >0,95

Luminous flux maintenance: 70% 50000h (L70B50)

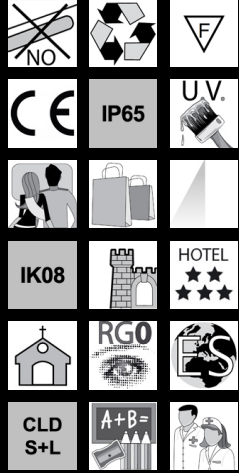
Photobiological safety class: exempt group EN62471.

Power supply to be purchased separately, code 92036 / 92038.

Standard connection, max 3.6 m of Liset IP sessantacinque



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22018071-00	CLD S+L	1.70	LED-433lm-4100K-	7 W	OXIDIZED
22018072-00	CLD S+L	2.25	LED-105lm-4100K-	13 W	OXIDIZED



### Download

DXF 2D  
- 18075.dxf

Montaggi  
- LISET\_IP65.pdf

BIM  
- Liset IP sessantacinque LED -  
Elliptic - 20200915.zip

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