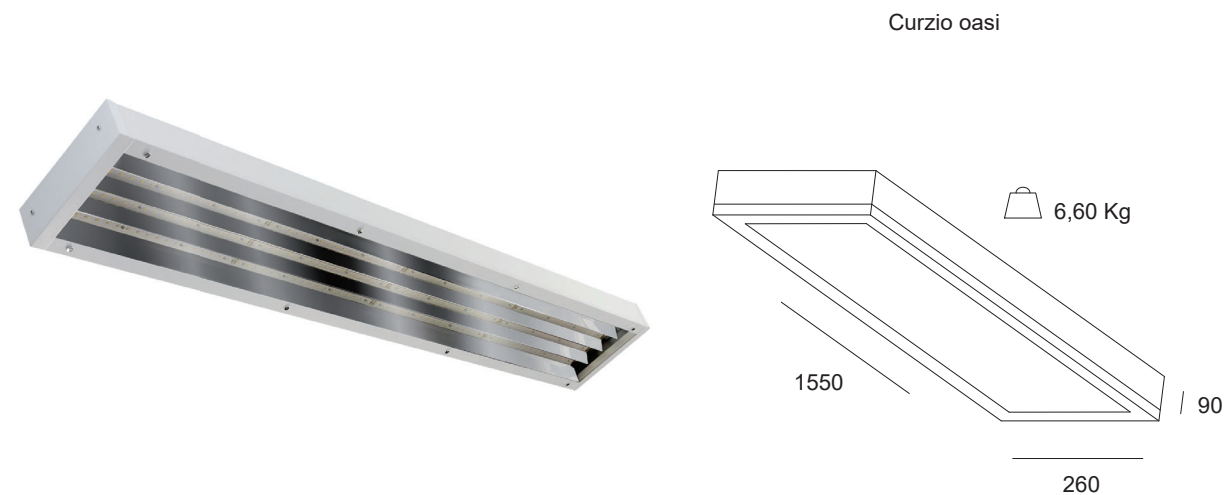


CURZIO OASI | Industrial Light



50K
HOURS
LED LIFETIME
L90B10

100K
HOURS
LED LIFETIME
L80B10

CE

IP55

IK07

RG 0

>80
CRI

230V

50/60
HZ

No 13

+0°
+65°

IN

850°

ON
OFF

DALI

PUSH
DIM

HACCP

On request:

>90
CRI

APPLICATIONS

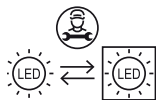
- Interior lighting fixture for production areas and industrial environments.
- Suitable for harsh environments, body shops, furnaces, steel industries, and all environments with very high temperatures.
- In environments with aggressive agents that compromise the use of plastics.
- Certified for use in environments up to +65°C.
- For specific applications, please contact our technical department.

MECHANICS

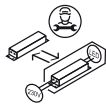
- Body made of press-formed anodized aluminum sheet metal.
- Powder-coated for high resistance to atmospheric agents and UV rays.
- LED module specially designed to ensure maximum performance and efficiency.
- Aluminum reflector, anodized and polished to ensure high light output.
- Diffused, medium, and narrow beam.
- Tempered safety glass (5mm thick) resistant to thermal shock and impact.
- All fastenings are made with stainless steel screws with a high molybdenum content of 2.5-3%.
- IK07 impact protection.
- IP55 protection - protected from dust and water jets.
- Insulation class I.

ALIMENTATIONS

- Electronic power supply integrated into the fixture body.
- Available in the Standard (ON-OFF), dimmable (DALI), and (PUSH-DIM) versions.
- Power supply: 220-240 VAC 50/60 Hz.
- 3/5-pole terminal block.



LED source replaceable only by a qualified technician.



Power supply replaceable only by a qualified technician.

CURZIO OASI | Industrial light for environments with ambient temperatures from 0° to +65°

Light source	Watt LED*	Lumen LED	Lumen OUT**	Energy rating***	Emission	Power supply	L Lenght	K	Colour
LED	40W	7562	6049		DIFFUSING	ON-OFF DALI PUSH-DIM	1550mm	4000K	White

Standby Power: 0 | Mains Standby Power: 0 | Power Supply: 230 Vac 50Hz
*LED Power **Total Luminaire Output @Tamb 25° - 4000°K
***This product contains a light source with Energy Efficiency Class **B**
Consider an 8% reduction in output flux for 3000°K LED sources, and 10% for CRI>90 LED sources

