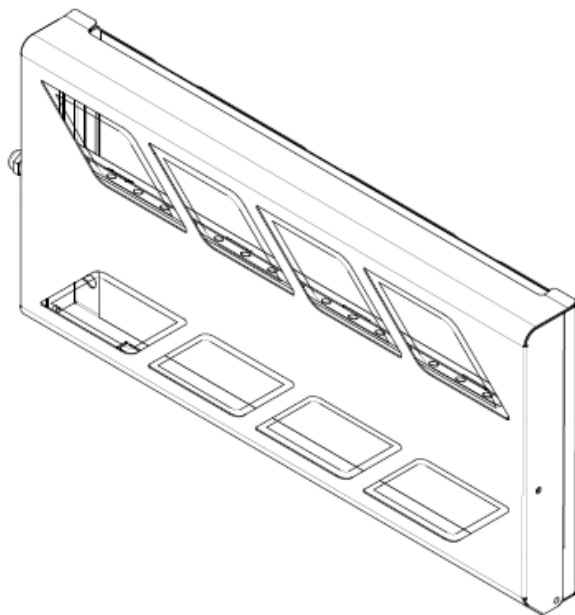


	DATA SHEET		
	ENTO 40	ST 003	NR.1 DI 2
	DONE by Technical departement tecnico@entoled.it	DATA 04/01/2024	



1003 Double module lamp 6 LED UVA 365 nm

<i>Coverage</i>	120 m ²
<i>Led type</i>	3535 High Power
<i>Led number</i>	12
<i>Power</i>	14,4 W
<i>Wavelenght</i>	365 nm
<i>Emission</i>	120°
<i>Structure</i>	Painted metal –stainless steel version available
<i>Available colours</i>	Grey silver – More colours available upon request
<i>Sizes</i>	512*232*50 (h) mm
<i>Weight</i>	3,0 kg
<i>Protection index</i>	IP20
<i>Installation</i>	wall mounting
<i>Glueboard</i>	420*230 mm



ENTO 40 is a high-performance UV LED fly control unit, entirely **designed and manufactured in Italy**. It ensures superior capture rates for both lepidopterans and dipterans, utilizing a discreet and highly efficient glueboard system.

Technical Excellence & Performance

- **Advanced LED Technology:** The specialized LED module delivers performance comparable to a standard 20W fluorescent tube while significantly reducing energy consumption.
- **Durability & Materials:** Constructed from premium **painted metal** or **stainless steel** for long-lasting reliability.
- **Easy Maintenance:** The LED module features a **quick-coupling connector**, requiring replacement only once every 3 years.

Design & Customization

- **Aesthetics:** Finished in a sleek Silver Grey epoxy powder coating as standard.
- **Bespoke Colors:** ENTOLED can fulfill custom color requests to match any interior design.
- **Branding:** All units can be customized with a **company logo** (details available through our sales department).

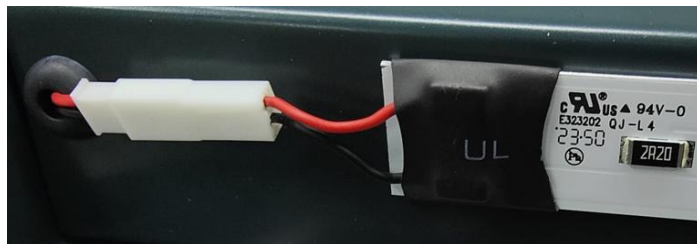
Compliance & Applications

Fully compliant with **HACCP food hygiene regulations**, ENTO 40 is the ideal solution for the entire food supply chain. It is particularly suited for public-facing environments such as:

- Shops & Boutiques
- Bars & Cafés
- Restaurants & Dining Areas

Sales packaging

Single packaging, 2 modules 6 LED UVA 365 nm, 1 glueboard, user and maintenance manual.



Quick coupling connector

