

MADE IN ITALY 

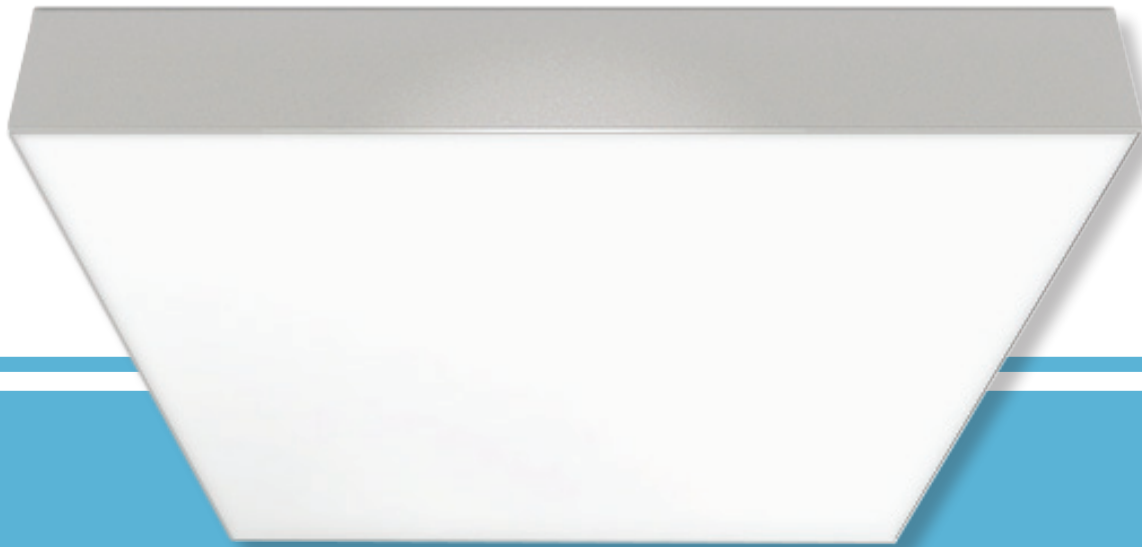
Series UE

Efficiency the way we are!

LP ENERGY
SMART LIGHTING

Office Fixtures High Efficiency

17/23 watt



UE-series office luminaries are ideal for replacing all types of traditional fluorescent ceiling lamps. Their particular technical features create a very high luminous efficiency, allowing a drastic reduction in energy consumption.

BODY LAMP in white-painted sheet metal, specifically designed for the installation of LED circuits. Structural and geometric features make recessed ceiling and false ceiling installation simple.

COLOR TEMPERATURE 4000 K available (3000 K, 5700 K and 6500 K on request).

LED of the latest generation supplied by the most qualified producers worldwide.

SCREEN in unbreakable, self-extinguishing, UV stabilized prismatic polycarbonate, specifically designed for LED application.

DRIVER ensures LEDs working with a very wide input voltage and frequency range. Designed to be protected against short circuit, overvoltage and overtemperature.

INSTALLATION fast and easy.

OPTIONS

- EMERGENCY KIT.
- DIMMING 1-10V.
- DALI.
- COLOR GRADE.

Office

HIGH EFFICIENCY

17/23 watt

Suitable for replacing any kind of fluorescent tube ceiling lights in offices with or without suspended ceiling



AVAILABLE COLOURS

 White

FEATURES

Easy installation

High **luminous flux**

Dimming on request

Version with **Emergency kit**

Available **recessed** or **ceiling mounted**

APPLICATIONS

Offices • Schools • Gyms • Medical's offices • Hospitals
• Pharmacies • Production areas • Bar and restaurants
• Airports and railway stations • Public places



Simple installation



Ceiling or recessed mounted



High luminous flux

TECHNICAL SPECIFICATIONS

	UE17W	UE23W
Led power (W)	15	21
Total power consumption (W)	17	23
Luminous flux (lm)	2.500	3.500
Real LED luminous efficiency (lm/W)	147	152
Weight (Kg)	3,85	
Dimensions LxP (mm)	595 × 595	
Dimensions H (mm)	recessed / ceiling - 61 / 61	
Installation	Indoor a incasso o plafone	
Lamp body material	Aluminium	
Lamp body colour	White	
Optical screen	Prismatic polycarbonate	
Correlated colour temperature (K)	4.000 K (3.000 K, 5.700 K and 6.500 K on request)	
Colour rendering index	CRI > 80	
Useful life L80B20 ⁽¹⁾	≥ 50.000 hours	
Power factor	> 0,95	
Input voltage (V)	220 - 240 Vac - 50 Hz	
Insulation class	II	
Operating temperature (°C)	- 20° C ÷ + 30° C	
Photobiological hazard	Group 0 (exempted from CEI EN62471:2010 provisions)	
Energy class	A+	
Accessories and optional variations	Version with emergency kit • Dimming 1-10	

(1) L is the percentage of light output remaining after lumen-maintenance life measured in hours. B represents the max. percentage of LED with failure within lumen-maintenance life period.

Characteristics subject to changes without prior notice. Rev. 10/2019

