

LED line  
LITE



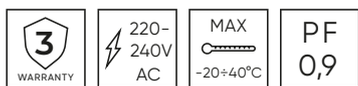
# HERMETIC LINEAR LUMINAIRE

**LINERIS**



## HERMETIC LUMINAIRE

# LINERIS



**Efficacy 120lm/W**

**Power [W]:**  
36

**Luminous flux [lm]:**  
4320

**Beam angle [°]:**  
120

**Colour temperature [K]:**  
4000



**Symbol:**  
217553

**Lifetime [h]:**  
L70B50 - 27.000

**Housing:**  
polycarbonate

**Diffuser:**  
polycarbonate



LINERIS offers an efficiency of 120 lm/W, making it an effective and economical solution for many applications – from industrial halls, through underground car parks, to cold stores and freezers. This level allows for a significant reduction in energy consumption compared to traditional light sources and delivers real savings while maintaining high-quality lighting.

It is an excellent choice for those looking for a balance between price, durability, and solid performance. LINERIS is suitable both for new installations and for modernisations where return on investment is crucial.



**156**  
lm/W  
wydajność  
źródła

**Key features:**

- Efficiency 120 lm/W (from the luminaire)
- Wide light distribution
- Through-wiring for up to 40 fittings in one circuit
- Cable glands integrated within the fitting profile (not protruding beyond the outline)

**Best applications:**

- Storage and production halls
- Workshops and service areas
- Cold rooms and freezers
- Underground car parks
- Technical corridors
- Utility rooms
- Shelters, gazebos

**Light distribution**

The wide 120° beam angle ensures uniform and balanced illumination of the space, minimising the number of luminaires required. With a luminous flux of 4320 lm, LINERIS provides bright and efficient lighting for both large areas and smaller utility rooms.

