

## **LIGHTING POINT SOLUTION**

# **AUXILIARY RELAY**

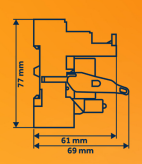
The Auxiliary Relay is the ideal solution for controlling your Christmas lighting and other illuminated decorations installed on luminaires equipped with a BH Node.

Installed at the base of the pole or directly inside the lantern, it can be programmed via the Luce supervision platform (scenarios and schedules) and ensures the automatic shutdown of festive lighting powered by the public network.

This prevents decorations from staying on all night unnecessarily, ensuring both energy savings and enhanced public spaces.

## > BH Node accessory





#### **COMMERCIAL REFERENCE**

> L-BHNODE-RELAIS-AUX: relay housing providing, among other things, the E-Lum functionality to a BH Node.

## **TECHNICAL DATA**

Coil voltage: 24 VDC Rated voltage: 230 VAC Rated current: 8 A

Breaking capacity: up to 2000 VA

**Dielectric strength coil-contact:** 5000 V RMS **Lifetime:** > 30 million switching operations **Operating temperature:** -20 °C / +85 °C

Protection rating: Class II, reinforced insulation

Terminal block: max. 2 × 2.5 mm<sup>2</sup> Compliance: RoHS / REACH

Dimensions: 77 mm × 69 mm × 15.8 mm

Weight: 54 g

