

## — MAXILED PENDANT • 64 MM GLOBE

# Installation Guide

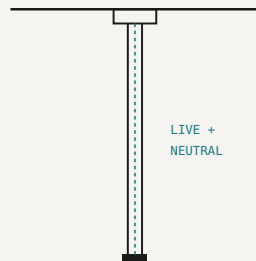
Step-by-step installation and MaxiLINK wiring for the MaxiLED PENDANT. This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

## PDN-064 • INSTALLATION FIGURES

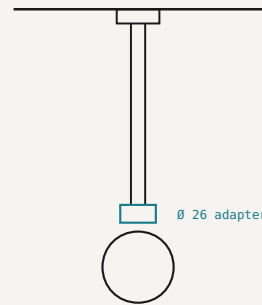
## 4 STEPS • NTS



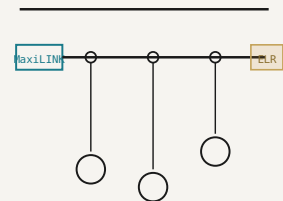
**Figure 1**  
Fix base plate



**Figure 2**  
Route cable · insert rod



**Figure 3**  
Attach head · secure collar



**Figure 4**  
MaxiLINK strand · ELR

**01 Fix the base plate.** Locate the mounting position on the fixing surface (ceiling, soffit, 3-phase EUTRAC track adaptor, or catenary rail). Secure the base plate with two supplied stainless-steel screws sized to the substrate. Confirm pull-out load for the fixture assembly weight.

**02 Insert the hollow support rod.** Slide the rod into the base-plate collar and thread the 2-core MaxiLINK cable (48 VDC + DMX 512) inside the rod. Route both LIVE + NEUTRAL conductors from the base junction down through the hollow tube — no exposed conductors, no penetration of the rod wall.

**03 Attach the globe/lantern head.** Fit the Ø 26 mm adapter collar onto the bottom of the rod. Screw the polycarbonate head onto the adapter until the O-ring seals against the collar face. Confirm the head is finger-tight plus a quarter turn — do not over-torque.

**04**

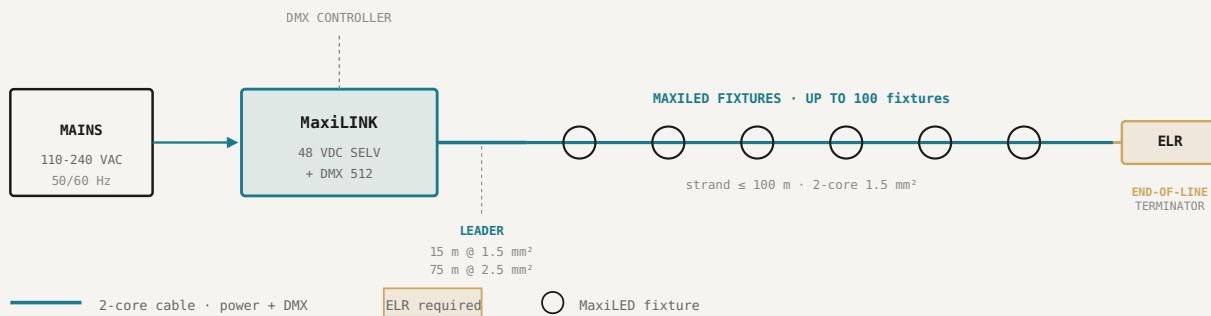
**Connect MaxiLINK • terminate with ELR.** Connect the 2-core to the MaxiLINK 48 VDC + DMX 512 supply — polarity-independent, DMX 512 addressed automatically. Install an **ELR (End-of-Line Resistor)** on the last fixture of each strand to terminate the DMX bus. **Qualified electrician required.**

**Note.** Installation must be carried out by a qualified electrician per local electrical and construction codes.

## WIRING • MAXILINK • STRAND PLANNING

## Wiring and strand planning.

## PDN-064 • MAXILINK 2-CORE DISTRIBUTION



USA / UL installations: insert Junction Boxes (supplied by others) between MAINS/PSU and MaxiLINK per code – ROW installs may connect direct

**System architecture.** A single 240/110 V → 48 VDC MaxiLINK transformer feeds a 2-core cable that carries both 48 VDC power and DMX 512 signal on the same conductors. Each pendant taps the strand as a controllable pixel. **Leader:** max 15 m on 1.5 mm<sup>2</sup> • 75 m on 2.5 mm<sup>2</sup> from MaxiLINK output to the first fixture. **Strand:** up to 100 fixtures per 100 m on 1.5 mm<sup>2</sup> cable, typical fixture-to-fixture spacing 5 m (customisable on order). Standard drop cables 1 m, 1.5 m or 2 m – custom drops made-to-order. **Junction boxes** between MAINS/PSU and MaxiLINK are **required for USA / UL installations** only – ROW installs may connect direct. **ELR (End-of-Line Resistor)** mandatory on the last fixture of every DMX strand – without it the strand shows data disruption. The MaxiLINK box provides diagnostics for over-current, thermal, polarity-reversed, data-healthy and power-healthy conditions. **Qualified electrician required** – install per local electrical and construction codes.