

JLX-Lite Overview



Need a lighting bar that is easy to install and economical? Introducing the Jands JLX-LITE - a lightweight lighting bar system that has been designed with ease of installation in mind. The JLX-LITE is intended for static installations such as school halls, clubs, ballrooms and exhibition spaces and designed to be installed by a licensed electrician.

The JLX-LITE Lighting Bar system consists of a base plate and aluminium side panels. The base plate is segregated allowing you can run both power and data along the bar with no interference.

A variety and generous distribution of fixing holes means that the JLX-LITE can be either flush mounted to the ceiling or suspended when using industry standard threaded rod. This helps the bar blend into the room, particularly when you have the option of both black and white colours.

JLX-LITE modules come in 2 or 3m long ducts, with an underhung aluminium 48.4mm OD tube and are supplied singly or in packs of 4.

Feature List:

- Durable construction, lightweight with black or white finish.
- Distributed Loads of (up to) 50kg/m & Point Loads of (up to) 50kg.
- Two module lengths, 2m with 4 outlets and 3m with 6 outlets for simple user customised solutions from standard building blocks.
- Multiple mounting holes to assist static installations.
- 10A standard outlets.
- Cable knock-outs for alternative cable entry points.
- ELV knock-outs for industry standard fittings

Specifications:

Depth	147mm
Height	210mm
Duct & Tube Length	2000mm (20M4) 3000mm (30M6)
Weight	9kg (20M4) 12kg (30M6)
Outlets	10A x 4 (20M4) 10A x 6 (30M6)
Outlet Density	500mm centres
Loading Capacities	Distributed Load (UDL) 50kg/m (max) Point Load 50kg (max)

Downloads:

- [JLX-LITE Cut Sheet \(320.0 KB\)](#)
- [JLX-LITE Lighting Bar Technical Specification Sheet \(206.4 KB\)](#)
- [JLX-LITE Installation Sheet \(895.9 KB\)](#)
- [JLX-LITE User Manual \(1001.3 KB\)](#)