



JUNCTION BOXES

Lumipak CSL

SOGEXI® > Walls and sockets > Lumipak CSL



IP44-IK08

Class 2



Sample configuration

This large wall-mounted junction box provides elegant design and large enclosing capacity: ballasts, terminals, protections and other devices.

Designed to reduce installation and maintenance time, the CSL box also allows for the integration of electronic devices such as electronic ballasts and LED drivers.

Passage and support of wires under DIN rail to optimise internal space and simplify closure.

Additional sealing baffle with surrounding sealing surface.

"Guillotine" cable clamp for improved sealing.

ADVANTAGES

Smart design and discreet wall-mount.
Wall-mount integration of large devices and equipment.

Option to integrate an illumination connector.

Option to mount additional DIN rails.

TECHNICAL CHARACTERISTICS

Max. capacity

- Up to 3 x Ø 15 mm cables (3G2.5 mm²), via the bottom of the box.
- Option to broaden the cover base on site.

Mounting

- By strap (20 mm).
- By screws, M6 max.

Casing

- Polycarbonate, self-extinguishing, UV treated.
- IP44 in accordance with IEC 60529 (open junction box: IP2X).
- IK08 in accordance with EN 62262.
- Class 2 (can also be supplied with insulated earth terminal).
- -40°C to +130°C.

Product standards

- EN 61439-2.

Installation standards

- NF C17-200 and associated guides.

Standard colours:

- RAL paint according to customer's wishes: please contact us.

