

Polypak





As short as Minipak and as wide as Interpak: the junction box specially designed for high modules and wide cable sections, for posts with a min. inner diameter of 110mm.

The Polypak can accept up to 2 x 35mm² network cables or 3 x 25mm² network cables and 4 lighting fixture cables.

Integration of additional devices such as ADD protection, night switch, remote management, etc.

Removable terminal block support without tools for easy connection and quick maintenance on site.

Open sides and stiffened back to facilitate connection.

Tool-free mounting bracket adjustable

Protective flexible cone to facilitate the frontal insertion of power cables.

ADVANTAGES

Large yet compact: the junction box can accomodate up to 3.5 low modules or 3 high modules.

Simple installation and maintenance: transparent high window for optimum visibility of the protection zone and opening system with quarter-turn captive screw lock.

Modular: it can integrate high modules, low modules, terminals or terminal blocks.

TECHNICAL CHARACTERISTICS

Max. capacity

- Up to 2 x 5G25mm² or 4 x 35mm² network cables.
- Up to 3 x 5G16mm² or 4 x 25mm² network cables.
- · Up to 4 x 3G2.5mm² rigid lighting fixture cables.

Casino

- · Polycarbonate, self-extinguishing.
- 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 colour :

· Please contact us for other colours.

Mounting:

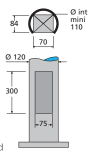
- · Fixing bracket 1 hook.
- · Possible vertical rail mounting with M6 screws.

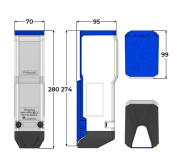
Optional:

• Terminal block: marking of the terminals to facilitate maintenance.

Delivery:

- Pre-wired with high-temperature siliconecoated wires and crimped lugs.
- Supplied with configuration labels and cable clamp.







Sogexi* > Lamppost base junction boxes > Polypak

LIGHTING FIXTURE OUTPUT CABLES

Via the bottom (PYB) or via the top (PYH).



Main configurations

	Standard	Options		
	Staridard	TET	Cable glands	
Via the BOTTOM (PYB)	Possible*	-	-	
Via the TOP (PYH)	1 cable (7 to 10mm - TET 7/10)	5 cables (7 to 10mm - 5xTET 7/10)	4 cables (6 to 12mm - 4xM20)	
		5 cables (10 to 14mm - 4xTET 10/14 + 7 to 10mm - 1x TET 7/10)	1 cable (9 to 17mm - 1xM25)	

^{*} According to configurations.

CONNECTION - Integrated terminals and terminal blocks (non-exhaustive list)



BE3 terminal block 2 to 4 x 3 inputs 10mm²



BC2 2 x 25mm² inputs W 11,7 mm



BD2 terminal block 2 to 4 x 2 inputs 16mm² W 43mm



BC3 3 x 25mm² inputs W 11,7 mm



BD3 3 x 16mm² inputs W 10,1 mm



BB2 2 x 35mm² inputs W 14,4 mm



BD4 4 x 16mm² inputs W 18,1 mm



BB3 3 x 35 mm² inputs W 14,4 mm

Main max. configurations

	≤ 10 mm²	≤ 16 mm²	≤ 25 mm²	≤ 35 mm²
2 network cables	4 BE2 terminal block max.	5 BD2 terminal max.	5 BC2 terminal max.	4 BB2 terminal max.
3 network cables	4 BE3 terminal block max.	5 BD3 terminal max.	5 BC3 terminal max.*	4 BB3 termi- nal max.

Usable width of the connection zone: 63 mm.

PROTECTIONS & DEVICES

Max. volume available (mm): W 63 x D 70/74 x H 86



FP, FN, FPN, F2P W 18/36mm



W 18/36mm



ID W 36mm



W 36mm

PFM, PFG W 18mm



IDIL-10 W 28mm



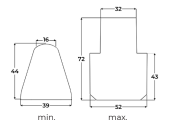
W 36mm

Max. number of Bottom modules only modules in the 3,5

protection zone. (W = 18mm) 3,5 Top modules only 3

Usable width of the protection zone: 63 mm.

NETWORK CABLES





Main max. configurations

	4X 16mm²	5G 16mm²	4X 25mm²	5G 25mm²	4x 35mm²	5G 35mm²
2 cables	•	•	•	•	•	-
3 cables	•	•	•*	•*	•*	-

^{*}Limit configurations: tight wiring.