
 IP68 Outdoor hood sleeve, max. number of fibers 432, height 525mm, 1x oval, 6x


DESCRIPTION

- High quality thermoplastic material - watertight
- BASE and DOME (IP68, IEC 529) with clamp and O-ring closing system
- Management of various types and diameters of tube cables, slotted core
- Equipped with a clamp system to seal the BASE to the DOME
- Dedicated area to midspan cable modules (loop cable)
- Internal STACK can be configurable with SAMX HD modules according to the splice capacity needs
- BASE is suitable for both the heat-shrinking sealing kit and cold sealing kit (BASE A and BASE C)

Installation:

- Handholes, manholes and chambers
- Poles
- Pot-head

FEATURES

- 432 Fibers
- Height: 525 mm
- Max. numbers of modules: 6
- Cable entry for uncutted cables:
- 1 oval cable entry
- 6 round cable entries
- Watertight IP68 (IEC 529)
- Suitable for traditional cables and micro-cables with G652 to G657 fibers
- Inside a STACK is used to fix SAMX splicing modules on both sides. The internal STACK space can be used as storage for the midspan looped loose tubes.
- All closures are equipped with a re-entable locking system made up of a CLAMP and a specific O-ring which guarantees the seal.
- All Optotec's closures have an RFID system and QR code to access installation instructions.

IP68 Outdoor hood sleeve, max. number of fibers 432, height 525mm, 1x oval, 6x

PRODUCT FEATURES

Dimensions	290 x 520 x 150 mm
Number of Modules	14
Cable Entry	1x oval (88 x 41 mm), 6x round (Ø 32 mm)
Material	Aluminium, plastics
max. Number of Splices	max. 1.008
Safety Class	
EAN Code	9120072488115
Weight	4 kg
PRODUCT NUMBER	LFC2 1/6-525

APPLICATION

- Butt-end closures for trunk, branch and pot-head joints
- Underground and overhead
- Underground networks: inside handholes/manholes
- Aerial networks: on pole