

---

 IP68 Outdoor hood sleeve, max. number of fibers 432, height 390mm, 1x oval, 18x
 

---



### 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: 390 mm
- Max. numbers of modules: 6
- Cable entry for uncutted cables:
- 1 oval cable entry
- 18 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 390mm, 1x oval, 18x

### PRODUCT FEATURES

Dimensions	290 x 525 x 150 mm
Number of Modules	14
Cable Entry	2x oval (88 x 41 mm), 8x round (Ø 32 mm)
Material	Aluminium, plastics
max. Number of Splices	max. 1.008
Safety Class	IP68
EAN Code	9120072488092
Weight	3 kg
PRODUCT NUMBER	LFC2 1/18-390

### APPLICATION

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