

# LIGHTDROP



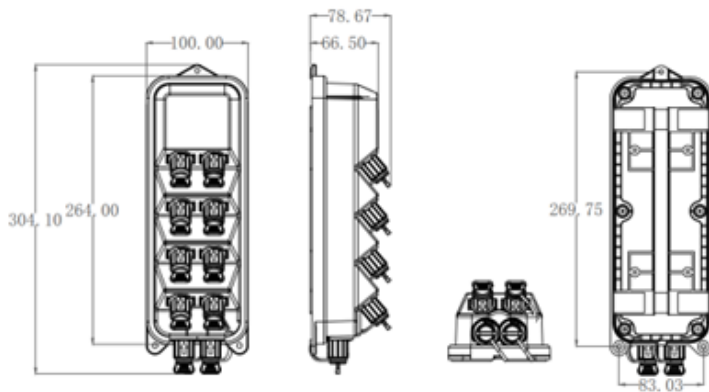
All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

## STANDARDS

Aginode specification

- Designed for outdoor use on poles, wall and underground
- Compatible with TAP and Splitters
- Hardened Quarter Turn connectivity (FastConnect compatible)
- Black colour

Pre-connectorized optical distribution box as the most advanced FTTX network distribution node equipment, provide quick and reliable connection, good protection and management for the FTTX network.



*All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.*

# LIGHTDROP

## CHARACTERISTICS

### Construction characteristics

Colour	Black
--------	-------

Material	PP
----------	----

### Mechanical characteristics

IK Rating	8
-----------	---

### Usage characteristics

Installation type	Outdoor
-------------------	---------

Operating temperature, range	-40...65 °C
------------------------------	-------------

Packaging	Box
-----------	-----

RoHS compliant	Yes
----------------	-----

U.V resistance	Yes
----------------	-----

Watertightness	IP 68
----------------	-------

## Product list

Aginode ref.	Country ref.	Name
LDSFLA08HQQHQA01SC00NASTNANANA	-	LIGHTDROP L - Splitter 1:8
LDSFLA08HQQHQA01SC01TCDCNANANA	-	LIGHTDROP L - TAP and Splitter 1:8
LDSFXS02HQQHQA00NA01TCNANANA	-	LIGHTDROP XS - TAP
LDSFSP08HQNANA04SD00NASTNANANA	-	LIGHTDROP SPLICE 08

☎ = Make to order, 📦 = In Stock

*All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.*