



IDEAA® Exterior Distribution Enclosure

The IDEAA Exterior Distribution Enclosure (EDE) provides the same convenient modular approach to centralized fiber distribution as the EDC, but in a compact wall or pedestal mountable form factor. The 96 distribution fiber enclosure is designed to contain up to three (3) 1x32 IDEAA modules. The enclosure is available in two configurations. The stubbed version includes the distribution and feeder pigtails terminated inside the unit and stubbed with 50 ft. of distribution and feeder cable stubs. The splice version is equipped with factory-terminated pigtails and splice trays that allows field access to enter the cabinet with the distribution and feeder cables to splice inside the enclosure.



Features

- Stubbed and splice configurations allow for network design flexibility
- Modular distribution platform allows for incremental deployment costs and immediate cost savings
- Small size is unobtrusive in residential deployments
- Enhanced fiber management provides simplified routing and termination
- Wall-mountable and pedestal-mountable with optional bracket kits

Specifications

PARAMETER	VALUES
Material - Housing	16 Gauge Aluminum
Dimensions (H x W x D) in.	20.5 x 11.25 x 8.75
Weight	15 lbs.
Coating	Electrostatically applied powder paint
Covers	Standard - molded-in snap finger and 3/8 in. hex head fastener



Ordering Information

DESCRIPTION	AFL NO.
Exterior Distribution Enclosure – Splice Version – Includes 96 distribution pigtails, 12 feeder pigtails and 5 LL-4808 splice trays	EA000378
Exterior Distribution Enclosure – Stub Version – Includes 50 ft. 96-fiber loose tube distribution cable stub and 50 ft. 12-fiber loose tube feeder cable stub	EA000379
Channell Pedestal Mounting Kit	EA000384
Emerson Pedestal Mounting Kit	EA000385

