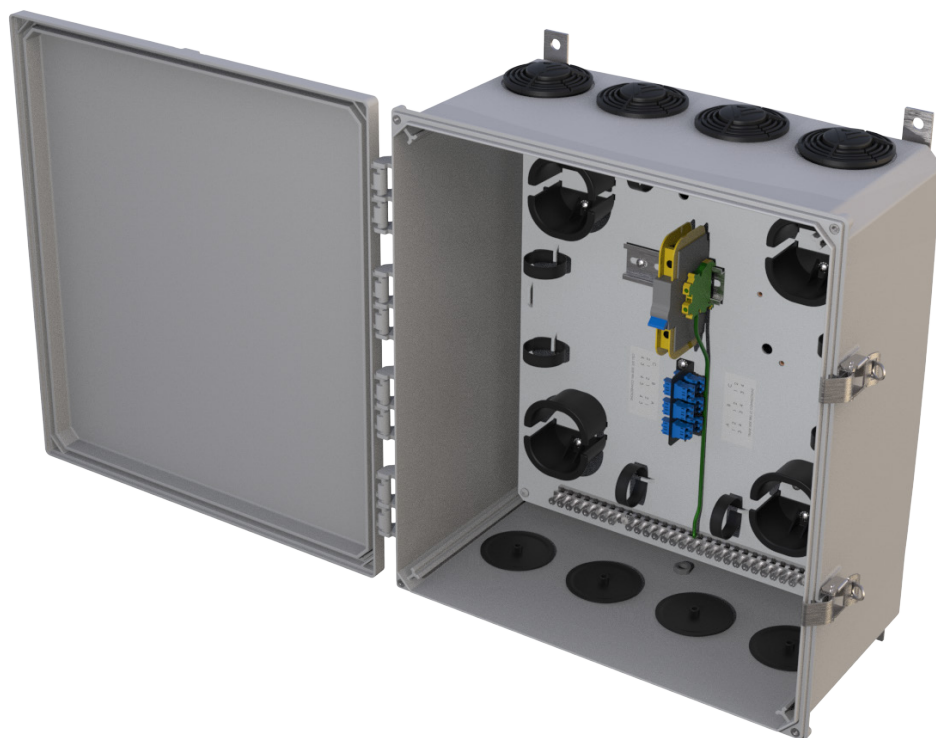


Fiber, Power Distribution, and Cable Management Enclosure

viaPhoton's innovative Fiber, Power Distribution, and Cable Management Enclosure (ODE) provides an ease of installation for small cell and macro sites in a compact footprint. The ODE offers high levels reliability to radio equipment while protecting the Fiber Network Interface Device (NID) and organizing cable.



Features

- 6 LC Duplex SM adapters for Fiber NID demarcation
- 10 Amp 48 VDC breaker for Fiber NID power
- 4 conduit holes on top and bottom, with removable seal cap
- Cable bend radius protection
- Wall mount
- 12 position ground bus bar
- Excess cable management

ODE Enclosure

Specifications



PART NUMBER	ODE-12LC2-CB10-20-G1
Dimensions	19 in L x 16.9 in W x 9.1 in H enclosure
Weight	25 lbs
Cable Entry	conduit holes, 4 (bottom) 4 (top) with removable seal cap
Fiber Bulkhead	6 LC/UPC duplex adapter
Breaker	10 Amp, 48 VDC
Enclosure Material	gray, ruggedized polycarbonate / UV rated



front view



back view



top view

STANDARD FEATURES

Mounting	wall mount (3/8 in bolt)
Enclosure Door	hinged
Environmental, Sealing	NEMA 4X, IP66 with 4 corner screws installed
Security	stainless steel latch with padlock clasp
Outdoor Temperature Range	-40°C to +80°C (-40°F to 176°F)
Instrumented Dart Impact	73°F, 565 in-lb.
Falling Ball Impact	73° 900 in/lb. Test Spec. UL-746
Flame Rating	UL, 5VA. Test Spec. UL-94
Outdoor UV Exposure	F1. Test Spec UL

