The leader in rugged, fiber optic technology

#### **DATA SHEET**

www.fiberopticlink.com

DS-M109 2024-05-08

#### Semi-Buried Pedestal (Type-07)

#### **Semi-Buried Pedestal Enclosure**

RLH Type-07 Semi-Buried Pedestals are tough, outdoor rated, all-dielectric equipment pedestals that include a treated plywood backboard, lockable covers with hex head self-locking system, and padlock hasp. The pedestal stands approximately 36" tall when the base is buried. No mounting stakes or platforms are required for installation.

These pedestals offer a large 30 inch wide surface for mounting telecommunications, networking or control equipment, making it ideal for high density or bulky equipment installations. Pedestals are constructed of all-dielectric, LLDPE molded plastic, with a sturdy steel support frame and ground bar.

Custom configurations with fiber, telco or networking equipment preinstalled are also available, allowing for faster and more uniform installations in the field.



- All-dielectric construction
- Internal steel frame
- Fire treated and painted ¾" plywood backboard
- Self-locking cover with hex head release
- Spring latch and padlock locking hasp
- Ground lug connections
- 7" mounting depth on front of backboard
- 8" mounting depth on back of backboard
- Extra large mounting area to accommodate a wide range of applications
- May be customized with equipment preinstalled
- Made in USA



Semi-Buried Pedestal (Type-07)



Open Front

# **Ordering Information**

Description	Housing	Part Number
H48" x W36" x L24" with ¾" Fire Retardant Plywood Backboard	Empty Backboard	8806-1285-07



The leader in rugged, fiber optic technology

### **DATA SHEET**

www.fiberopticlink.com

# **Key Specifications**

Construction:	GR-13 compliant all-dielectric LLDPE molded plastic with metal backboard frame	
Mounting Style:	Semi-buried, 36" X 24" approximate footprint	
Included:	Ground lug with attaching hardware	
Options:	Custom configurations with equipment preinstalled.	

#### Contact

By Mail:	Att: Sales RLH Industri 936 N. Main Orange, CA 9	St.	
By Phone: Sales / Service Mon - Fri, 6am - 6pm, PST	Local Toll Free	714-532-1672 800-877-1672 866-DO-FIBER	
By Email:	info@fibero	info@fiberopticlink.com	
By FAX:	714-532-188	714-532-1885	

# **Tech Support**

By Email:	support@fib	support@fiberopticlink.com	
By Phone:	Toll Free	855-754-2497	
•		855-RLH-24X7	