

Wide Range of Sizes and Options

**Lightweight Composite Material** 

Strong & Durable



# We've Got You Covered



Fibrelyte® covers are made of a durable composite material that is lightweight for easier, safer handling. Ideal for turf and walkway applications, these Tier 8 rated covers are available with multiple AMR and reader door configurations, making them ideal for retrofit installations.

# Fibrelyte® Composite Covers

## **Innovation Meets Design**

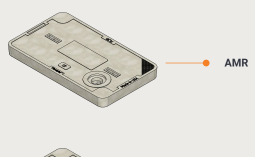
- Covers manufactured from our proprietary composite resin/ fiberglass material blend that are ideal for turf and walkway applications
- Material blend engineered with a specific gravity greater than 1, providing anti-float properties to Fibrelyte covers
- Durable design that is lightweight and easy to install and modify in the field, similar to a traditional plastic underground enclosure

### **High Strength to Weight Ratio**

- Sronger than most traditional HDPE covers of comparable sizes
- Lightweight alternative to traditional Tier 8 Polymer Concrete covers
- Fibrelyte covers are designed to meet ANSI/SCTE-77 Tier 8 load ratings and 20,000 lb vertical loading (20k)

#### Customizable

- Available with many factory-built options:
- Color options (standard offering is gray in color)
- Supports multiple Automatic Meter Reading (AMR) designs, with variations to support multiple antenna diameters
- Factory-installed reader doors
- · Factory-installed hardware
- Standard and custom marking text









Model	Size	Hardware	Options
FL03	9" x 14"		AMR
FL1416	14" x 16"	N/A	AMR, Dual AMR, AMR Bracket
FL1527	15" x 27"		AMR, Reader Door, AMR and Reader Door
FL09	10" x 15"	Standard bolt Tamper resistant bolt	AMR, Reader Door
FL16	10" x 20"		AMR, Reader Door, AMR and Reader Door
FL12	11" x 18"	Standard bolt Tamper resistant bolt L bolt	AMR, Reader Door, AMR and Reader Door, AMR Bracket
FL30	13" x 24"		AMR, Dual AMR, AMR and Reader Door, AMR Bracket
FL36	17" x 30"		

\*Available on some models 4-A-018 Revision 8/2025

Trusted partnerships. Full scale solutions.

