



## **OPTIONS**

Weatherproof **receptacle** mounted 12" from top of pole, 90° clockwise from handhole: add **"GFI"** to the catalog number.

Banner **arms**, flag **brackets**, **luminaires**, and other **attachments** are available. Contact plant.

#### Dalles Anchor Bolt Pattern Detail



## How to Order



# How to Specify

**Description:** The pole shaft and base (and mounting flange) shall all be molded of non-corroding fiberglass reinforced composite, pigmented throughout, and finished in the same color as specified. The 4" (5") diameter, (fluted) shafts shall be non-tapered and formed with 12 flutes separated by semi-flat ribs. The 5" diameter (smooth) shafts shall be centrifugal cast with a smooth, non-tapered surface. The base shall be shaped similar to CMT Dalles style LDLA (anchor base) / LDLB (direct burial).

**Dimensions:** The pole shall be 9.5 to 14 feet mounting height (custom heights available) with a 16-inch diameter base. A 3" diameter by 3" high aluminum tenon shall be provided for luminaire mounting. (Direct Burial) The direct burial foundation shall be 48" overall length and provided with a 2.5" x 12" conductor entrance centered 24" from the bottom of the direct burial base. (Anchor Base) The external mounting flange shall accommodate 4 anchor bolts 5/8" (or 3/4") x 18" x 3" in a 9.5" to 11.5" bolt circle.

**Construction:** The (smooth) shaft shall be round with a uniform taper. The (fluted) shaft shall be uniformly tapered. A handhole with a weather resistant cover shall be provided in the base for wiring access and (if anchor base) anchorage. The trapezoidal opening shall be no smaller than 5" by 8" by 6" high. The cover shall be made of fiberglass reinforced composite and shall bear the manufacturer's name. The cover shall be attached with a stainless steel flat countersunk hex socket head screw. A threaded insert and support bracket shall be incorporated in the pole base.

The (anchor base) mounting flange shall be molded in one piece of fiberglass reinforced composite with a minimum thickness of 1" and shall be permanently bonded flush to the bottom of the base. Each pole shall be finished with a weather resistant polyurethane having a minimum dry film thickness of 1.5 mils.

#### **EPA and Wind Rating**

CMT Dalles style poles are engineered to withstand at least 100 mph wind forces, with luminaires up to 6.2 EPA (sq. ft.) weighing up to 150 pounds. Many other loading options are available. For other loading requirements, contact the plant.



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All dimensions and specifications nominal, and subject to change without notice or obligation. Please contact plant before site preparation begins.