

Catalog Number

Project

Туре

# Features & Specifications

### Construction

Made from a compression molded, fiberglass reinforced polyester composite housing. An Anti-Siphon Chamber is provided to ensure no water can enter the main housing. ETL listed for wet locations.

## **Optical System**

A variety of optical systems are available depending on the bullet size and wattage chosen. Up shields, down shields, and tube shields are all available. Contact the factory for additional options needed for specific applications.

### **Electrical System**

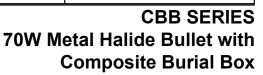
Available with a 70W Metal Halide multitap CWA ballast. Prewired at specified voltage using a quick disconnect. Two  $\frac{34}{2}$ " NPT and two  $\frac{1}{2}$ " NPT conduit entries are provided.

#### Mounting

The Burial Box is designed for direct burial mounting with the appropriate backfill. See mounting instructions for specific information regarding installation.

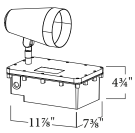
#### Finish

Color impregnated composite box features Dark Bronze finish as the standard.





DIMENSIONS



Est Shipping Weight: 12 lbs for burial box only.



Please contact your Techlight Sales Representative for more information. All dimensions subject to change without notice.

#### Ordering Nomenclature Ex: (70W Metal Halide, R40 Aluminum, Up Shield, OD Green, CMH70PAR38SP15, 120V = CBB05-2-4-1-4-1)

CBB05

SERIES CBB05 70W Metal Halide Halide Halide BULLET 1 - R30 Aluminum 3 - R30 Copper 4 - R40 Copper	SHIELDFINIC1 - R30 Down Aluminum1 - OD Gr2 - R30 Up Aluminum2 - White3 - R40 Down Aluminum3 - Bronze4 - R40 Up Aluminum3 - Bronze4 - R40 Up Aluminum5 - Specia8 - R40 Up Copper6 - Natura9 - R30 Down Copper6 - Natura10 - R40 Down Copper6 - Natura11 - R30 Up Tube Aluminum12 - R30 Up Cast Aluminum13 - R40 Up Cast Aluminum13 - R40 Up Cast Aluminum	reen 0 - None 1 2 1 - MH70PAR30FLMED 2 2 - MH70PAR30SPMED 3 4 - CMH70PAR38SP15 4 al 7 - MH70MED-FLREF al 8 - MH70MED-SPREF	VOLTAGE - 120 Volt - 208 Volt - 240 Volt - 277 Volt
--	--	---	---