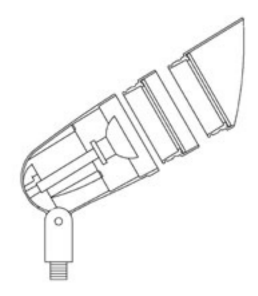
# Composite Bullyte (BU1) Specification Sheet

| Project Name: | Location:    | MFG: Philips Hadco |
|---------------|--------------|--------------------|
| Fixture Type: | Catalog No.: | Qty:               |



## **Ordering Guide**

Example: BU1 A

| Product Code | BU1         | Composite Bullyte        |
|--------------|-------------|--------------------------|
| Finish       | A<br>H<br>G | Black<br>Bronze<br>Verde |

<sup>\*1</sup> US and CAN: 50 Watt PAR 20, HID/INC.

# **Specifications**

#### HOUSING:

Fully rotatable shroud, gasketed, ULTEM® High Performance Polymer composite. One-piece injection molded ULTEM® High Performance Polymer composite. Fully-adjustable swivel arm with vibration-proof locking teeth. Gasketing is silicone. Fasteners are 300 series stainless steel. ½" NPS male threads to screw onto accessory mounting stake or junction box, sold separately.

### FINISH:

Composite is textured, pressure formed, molded-in-color.

### **OPTICAL ASSEMBLY:**

Provided with optional shrouds only.

### LAMPING:

50 Watt Maximum HID. 50W maximum PAR20/R20 medium base lamp. (USA) 35W maximum PAR20/R20 medium base lamp. (CANADA) Lamp is not included. Lower wattage lamps are acceptable. (Note: If HID or R lamp is used, accessory shroud must also be used.).

# **ELECTRICAL ASSEMBLY:**

4kv rated porcelain mini-can base. Nickel-plated screw shell with center contact.

#### **BALLAST:**

Must order inground (IBH) or above ground (ABH) ballast housing separately.

### WARRANTY:

Ten-year limited warranty.

### **CERTIFICATIONS:**

ETL listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards.

#### Width:

3 7/8" (98mm)

# Length:

8 1/2" (216mm)

### Max. Weight:

.95 lb.

ISO 9001:2008 Registered Page 1 of 1



Note: Philips reserves the right to modify the above details to reflect changes in the cost of materials and/or production and/or design without prior notice. 100 Craftway Drive, Littlestown, PA 17340 | P: +1-717-359-7131 F: +1-717-359-9289 | http://www.hadco.com | Copyright 2013 Philips HW2

<sup>\*2</sup> US: No directional issues. CAN: Horizontal position goes over temperature. Currently undergoing testing to see what lower wattage will pass.