

# Lumen Tech

Lighting, LLC.

## Design WBD

7" Diameter 16" Tall Dome Top Wall Mount Bollard  
Polycarbonate Lens With Internal Glass Refractor,  
Cone Reflector or Louver

### Ordering Information

Catalog Number	Watts	Light Source
<b>Internal Glass Refractor</b>		
WBIRD26	26	Compact Fluorescent
WBIRD32	32	Compact Fluorescent
WBIRD42	42	Compact Fluorescent
WBIRD50H	50	HPS
WBIRDF70H	70	HPS
WBIRD100H	100	HPS
WBIRD39M	39	MH
WBIRD50M	50	MH
WBIRD70M	70	MH
WBIRD100M	100	MH



WBIRD Internal Glass Refractor



WBICD Internal Cone Reflector

### Internal Cone Reflector

WBICDT26	26	Compact Fluorescent
WBICDT32	32	Compact Fluorescent
WBICDT42	42	Compact Fluorescent
WBICD50H	50	HPS
WBICD70H	70	HPS
WBICD100H	100	HPS
WBICD39M	39	MH
WBICD50M	50	MH
WBICD70M	70	MH
WBICD100M	100	MH



WBILD Internal Louver

### Internal Louver

WBILD26	26	Compact Fluorescent
WBILD32	32	Compact Fluorescent
WBILD42	42	Compact Fluorescent
WBILD50H	50	HPS
WBILD70H	70	HPS
WBILD100H	100	HPS
WBILD39M	39	MH
WBILD50M	50	MH
WBILD70M	70	MH
WBILD100M	100	MH

**Cat.# BOLPC**  
Polycarbonate re-  
placement lens fits  
all 7" diameter  
bollards



### Specifications

**Housing:** 7" Diameter extruded aluminum with internal ballast tray for easy maintenance. See finish note.

**Housing Top:** Spun aluminum 7" diameter with a dome top. Finished same as housing.

**Wall Mount:** Cast aluminum with quick mount bracket, finished same as housing. See finish note.

**Lens:** Injection molded, 7" diameter, 1/4" thick clear polycarbonate.

**Ballast: H.I.D.** Pre-wired C.W.A., H.P.F. core and coil with capacitor. **CF** Compact fluorescent electronic high power factor class P, universal voltage 120 thru 277 volt; 50/60 Hz.

**Lamp: H.I.D.** Clear medium base. **CF** PLT lamp max. 42W, 4 pin base (by others).

**Lamp Holder: H.I.D.:** High heat 4 K.V. rated, w/nickel plated copper screw shell, spring loaded center contact. **CF:** White thermoplastic with snap-in lamp retainer springs.

**Finish:** Black, white, or bronze detergent cleaned, prime coated chip resistant powder urethane polyester coating. Contact factory for other colors.

**Photometric Information:** Contact factory.

**Labels:** U/L listed. Suitable for wet location.

*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE*