

# Lumen Tech

Lighting, LLC.

## Design WPRC

15" Diameter Architectural Surface Mount  
Prismatic Borosilicate Glass Lens  
Open, 1/2 Circle or Grid Frame Aperture

### Ordering Information

Catalog Number	Watts	Light Source
<b>Full Circle Prismatic Glass Lens</b>		
WPRFCCT26	26	Compact Fluorescent
WPRFCCT32	32	Compact Fluorescent
WPRFCCT42	42	Compact Fluorescent
WPRFCCT226	2-26	Compact Fluorescent
WPRFCCT232	2-32	Compact Fluorescent
WPRFCCT242	2-42	Compact Fluorescent
WPRFCC50H	50	HPS
WPRFCC70H	70	HPS
WPRFCC100H	100	HPS
WPRFCC150H	150	HPS
WPRFCC39M	39	MH
WPRFCC50M	50	MH
WPRFCC70M	70	MH
WPRFCC100M	100	MH
WPRFCC150M	150	MH
WPRFCC175M	175	MH



**WPRFCC** Full circle prismatic glass lens.



**WPRGRC** Prismatic glass lens with decorative grid frame.



**WPRHCC** 1/2 Circle prismatic glass lens.

### 1/2 Circle Prismatic Glass Lens

WPRHCCT26	26	Compact Fluorescent
WPRHCCT32	32	Compact Fluorescent
WPRHCCT42	42	Compact Fluorescent
WPRHCCT226	2-26	Compact Fluorescent
WPRHCCT232	2-32	Compact Fluorescent
WPRHCCT242	2-42	Compact Fluorescent
WPRHCC50H	50	HPS
WPRHCC70H	70	HPS
WPRHCC100H	100	HPS
WPRHCC150H	150	HPS
WPRHCC39M	39	MH
WPRHCC50M	50	MH
WPRHCC70M	70	MH
WPRHCC100M	100	MH
WPRHCC150M	150	MH
WPRHCC175M	175	MH

### Prismatic Glass Lens With Decorative Grid Frame

WPRGRCT26	26	Compact Fluorescent
WPRGRCT32	32	Compact Fluorescent
WPRGRCT42	42	Compact Fluorescent
WPRGRCT226	2-26	Compact Fluorescent
WPRGRCT232	2-32	Compact Fluorescent
WPRGRCT242	2-42	Compact Fluorescent
WPRGRC50H	50	HPS
WPRGRC70H	70	HPS
WPRGRC100H	100	HPS
WPRGRC150H	150	HPS
WPRGRC39M	39	MH
WPRGRC50M	50	MH
WPRGRC70M	70	MH
WPRGRC100M	100	MH
WPRGRC150M	150	MH
WPRGRC175M	175	MH

### Specifications

**Housing:** 15" Diameter aluminum die-cast housing with coin plugs on sides and back, built in template for mounting to electrical box. See finish note.

**Lens:** Clear molded prismatic borosilicate glass lens with open, 1/2 cut off or grid style frame. See finish note.

**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, 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*