



## **Standard Product Specifications**

**Materials:** 

Die-Cast Aluminum Housing

Finish:

Powder Coated

Lens:

See Options Below

LED:

Integrated LED Array

Listing:

Wet List to Meet UL 1598 Standard

**Driver Info:** 

120/277V

0-10V Dimmable Standard

Installation Information:

Install by Qualified Electrician

Warranty:

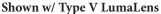
2 Years From Date of Shipment

**DIMENSIONS:** 

16.25"L x 16.25"W x 24.75"H









Shown w/ Open Frame; Full Cutoff

## **Lumen Table**

## \*Available Lumens Based on Kelvin Selected

	19W	36W	53W	80W
Type I	х	х	x	9,058-9,714
Type II	3,334-3,575	4,211-4,516	6,317-6,774	9,534-10,224
Type III	3,412-3,658	4,309-4,621	6,464-6,931	9,933-10,652
Type IV	3,482-3,734	4,398-4,717	6,597-7,075	9,920-10,652
Type V Open Frame	3,580-3,839	4,522-4,850	6,783-7,274	10,527-11,289
Type V LumaLens	1,992-2,136	3,774-4,047	5,556-5,958	8,386-8,993

MODEL	FINISH	WATTAGE	KELVIN	LENS	TYPE	OPTIONS
Model QHR20	Finish DB - Dark Bronze BL - Black AS - Anodized Silver WH- White CC - Custom Color	Wattage LED19 - 19W LED36 - 36W LED53 - 53W LED80 - 80W	Kelvin 30 - 30K 40 - 40K 50 - 50K	Lens OP - Open Frame Full Cutoff PC - Polycarbonate Opal LumaLens (Type V Only)	Type I - Type I* *80W Only II - Type II III - Type II IV - Type IV V - Type V	Options PC - Photocell MOT - Motion Sensing EM5 - 500 Lms Emergency EM12 - 1200 Lms Emergency