

# POST TOPS QPT21Q

# DIVINE LIGHTING

FABRICATION & POWDER COATING LLC

## 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:

21" Dia. x 27.75"H



Shown w/ Clear Polycarbonate Lens



Shown w/ Polycarbonate LumaLens

### Lumen Table

\*Available Lumens Based on Kelvin Selected

	37W	65W	100W	140W
Type I	3,422-3,671	6,013-6,449	9,549-9,922	13,369-13,890
Type II	3,728-3,999	6,549-7,024	10,401-10,807	14,562-15,129
Type III	3,873-4,154	6,804-7,298	10,806-11,227	12,128-15,718
Type IV	3,986-4,276	7,004-7,512	11,123-11,556	15,572-16,178
Type V	4,045-4,338	7,106-7,621	11,285-11,725	15,799-16,415
Type V With LumaLens	2,604-2,793	4,575-4,907	7,266-7,550	10,173-10,569

MODEL	FINISH	WATTAGE	KELVIN	TYPE	LENS	OPTIONS
<b>Model</b> QPT21Q	<b>Finish</b> DB - Dark Bronze BL - Black AS - Anodized Silver WH - White CC - Custom Color	<b>Wattage</b> LED37 - 37W LED LED65 - 65W LED LED100 - 100W LED LED140 - 140W LED	<b>Kelvin</b> 30 - 30K 40 - 40K 50 - 50K	<b>Type</b> I - Type I II - Type II III - Type III IV - Type IV V - Type V	<b>Lens</b> CP - Clear Polycarbonate PC - Polycarbonate Opal Lumalens* *Type V Only	<b>Options</b> PC - Photocell EM5 - 500 Lms Emergency EM12 - 1200 Lms Emergency

Divine Lighting Fabrication & Powder Coating, LLC.  
Conroe, TX

<http://www.divinelighting.net>  
[customerservice@divinelighting.net](mailto:customerservice@divinelighting.net)

PH: 936-494-3900  
FX: 936-494-3910

As led performance and lumen output becomes more efficient, specifications are subject to change without notice

REV 90523 1425 ACE