

## Radean Post Top LED Area Luminaire











# Catalog Notes Туре

## **Specifications**

1.02 ft<sup>2</sup> EPA: (0.105 m<sup>2</sup>)

24" Length: (61cm)

24" Width: (61cm)

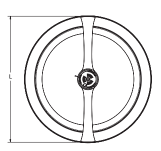
H1 Luminaire Height:

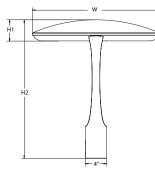
(10.16cm)

H2 Luminaire Height:

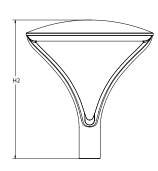
26" (66.04cm)

38lbs Weight: (17.24Kg)





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## Introduction

The architecturally-inspired shape of the RADEAN™ post top area luminaire embodies the grace and strength of the RADEAN family. The twin copper-core cast aluminum arms support the slender superstructure, creating a beautiful sculpture by day transforming into a beacon of comfort by night. Triangular arms redirect reflection maintaining its visually quiet appearance. With sleek lines and simple silhouettes, these LED luminaires use specialized lighting and visual comfort to transform common areas like courtyards, outdoor retail locations, universities and corporate campuses into pedestrian-friendly nighttime environments.

Ordering	Informatio	n			E	(AMPL	E: RADI	PT I FD	P3 30K SYM MVOLT PT4 PIR DNAXD
RADPT LED									
Series	Performance packa	ige	Color temperature	Distribution		Voltage		Mounting (	required)
RADPT LED	P1 3,000 Lumens P2 5,000 Lumens P3 7,000 Lumens P4 10,000 Lumens P5 15,000 Lumens		27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	SYM Symmetric type V ASY Asymmetric type IV PATH Pathway Type III		MVOLT <sup>2</sup> 120 <sup>2</sup> 208 <sup>2</sup> 240 <sup>2</sup>	277 <sup>2</sup> 347 480	PT4 <sup>3</sup> RADPT20 RADPT25	Slips inside a 4"0D round metal pole Slips over a 2 3/8" diameter tenon Slips over a 2 7/8" diameter tenon
Control options		Other (	options		Finis	<b>h</b> (required)			
PIR Bi-level (100%	d AIR 2.0 enabled <sup>4</sup> I motion/sensor to 30%) <sup>5,67,8</sup> photocell <sup>7</sup>	SF DF R90		Shipped installed HS Houseside shield <sup>11</sup>	DDB DBL DNA DWI	XD Black XD Natura	al aluminum	DDBTXD DBLBXD DNATXD DWHGXI	Textured dark bronze Textured black Textured natural aluminum Textured white



Field adjustable output 5,9

FA0

## **Ordering Information**

#### **Accessories**

RADHS Houseside shield (shield is white) RADCS DDBXD U

Decorative clamshell base for 4" RSS pole (specify finish)

RADFBC DDBXD U Full base cover for 4" RSS pole (specify finish)

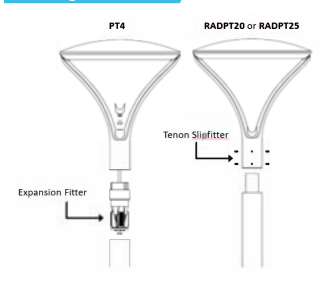
For more control options, visit DTL and ROAM online.

#### NOTES

- 2700K and 3500K may require extended lead-times.
- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option.
- Required nominal 4" round straight metal pole.

  NLTAIR2 not available with PIR, PE or FAO. Must link to external nLight Air network.
- PIR will work with FAO, if adjustable low-end trim is required.
- PIR must specify 120V, 277V, 347V or 480V. Not available in MVOLT, 208V or 240V.
- PE and PIR are available together.
- PIR for use only on luminaires mounted under  $15^{\prime}$ .
- Field adjustable high-end trim.
- 10 For left rotation, select R90 and rotate luminaire 180° on pole.
- Also available as a separate accessory; see Accessories information at left. HS not available with R90. Shield is field rotatable shield in 180° increments.

## Mounting



Recommended Poles for use with RADEAN RADPT LED Luminaires.										
Acuity Part Number	Description	For luminaires	Used with Mounting							
RSS 10 4B PT DDBXD	10' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 12 4B PT DDBXD	12' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 14 4B PT DDBXD	14' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 16 4B PT DDBXD	16' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 18 4B PT DDBXD	18' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 20 4B PT DDBXD	20' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 25 4B PT DDBXD	25' Round Straight Steel - 4" O.D Open Top	RADPT LED	PT4							
RSS 10 4B T20 DDBXD	10' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 12 4B T20 DDBXD	12' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 14 4B T20 DDBXD	14' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 16 4B T20 DDBXD	16' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 18 4B T20 DDBXD	18' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 20 4B T20 DDBXD	20' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							
RSS 25 4B T20 DDBXD	25' Round Straight Steel - 4" O.D Tenon Top	RADPT LED	RADPT20							

<sup>\*</sup> Customer must verify pole loading per required design criteria and specified wind speed. Consult pole specification sheet for additional details.

## **Control Options**





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## **Performance Data**

#### **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Contact factory for performance data on any configurations not shown here.

Performance	Input Wattage	Input	Input	Distribution	2700K				3000K				3500K				4000K					5000K					
Package		Distribution	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
		ASY	2,924	2	1	2	115	3,022	2	2	2	119	3,095	2	2	2	122	3,168	2	2	2	125	3,168	2	2	2	125
P1	25	PATH	2,529	2	1	2	100	2,613	2	2	2	103	2,676	2	2	2	105	2,739	2	2	2	108	2,739	2	2	2	108
		SYM	3,086	2	1	1	121	3,189	2	1	1	126	3,266	2	1	1	129	3,344	2	1	1	132	3,344	2	1	1	132
		ASY	4,521	3	2	3	119	4,672	3	2	3	123	4,785	3	2	3	126	4,898	3	2	3	129	4,898	3	2	3	129
P2	38	PATH	3,909	2	2	2	103	4,040	2	2	2	106	4,137	2	2	2	109	4,235	3	2	3	111	4,235	3	2	3	111
		SYM	4,772	2	2	1	126	4,931	3	2	1	130	5,050	3	2	1	133	5,169	3	2	1	136	5,169	3	2	1	136
P3	54	ASY	6,387	3	2	3	119	6,600	3	2	3	123	6,760	3	2	3	126	6,919	3	2	3	129	6,919	3	2	3	129
		PATH	5,523	3	2	3	103	5,707	3	2	3	106	5,845	3	2	3	109	5,983	3	2	3	112	5,983	3	2	3	112
		SYM	6,741	3	2	2	126	6,966	3	2	2	130	7,135	3	2	2	133	7,303	3	2	2	136	7,303	3	2	2	136
	86	ASY	10,150	4	2	4	118	10,489	4	2	4	122	10,742	4	2	4	125	10,996	4	2	4	128	10,996	4	2	4	128
P4		PATH	8,777	3	2	3	102	9,070	3	2	3	106	9,289	3	2	3	108	9,509	3	2	3	111	9,509	3	2	3	111
		SYM	10,713	3	2	2	125	11,071	3	2	2	129	11,338	3	2	2	132	11,606	3	2	2	135	11,606	3	2	2	135
	123	ASY	14,250	4	2	4	116	14,724	4	2	4	120	15,081	4	3	4	123	15,437	4	3	4	126	15,437	4	3	4	126
P5		PATH	12,322	4	2	4	101	12,733	4	3	4	104	13,041	4	3	4	106	13,349	4	3	4	109	13,349	4	3	4	109
		SYM	15,040	4	2	3	123	15,541	4	2	3	127	15,917	4	2	3	130	16,293	4	2	3	133	16,293	4	2	3	133

## Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	Ambient						
0°C	32°F	1.06					
5°C	41°F	1.05					
10°C	50°F	1.04					
15°C	59°F	1.02					
20°C	68°F	1.01					
25°C	77°F	1.00					
30°C	86°F	0.99					
35°C	95°F	0.98					
40°C	104°F	0.96					

## **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the **RADPT LED** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

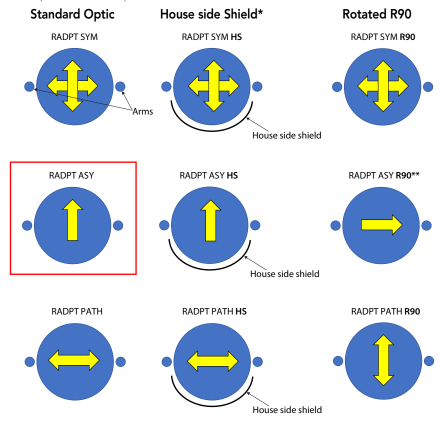
To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Projected LED Lumen Maintenance											
	0	25,000	50,000	100,000							
P1	1.00	0.96	0.91	0.82							
P2	1.00	0.96	0.91	0.82							
P3	1.00	0.96	0.91	0.82							
P4	1.00	0.96	0.91	0.82							
P5	1.00	0.95	0.89	0.78							

Electrical Loa	id .				Current (A)									
Lumen Package	LED Drive Current	Voltage	Wattage		120	208	240	277	347	480				
P1	500	42.8	21.4	Input Current	0.22	0.13	0.11	0.1	0.08	0.06				
rı	500	42.0	21.4	System Watts	26	26	26	27	25	26				
מם	P2 770	43	33.1	Input Current	0.33	0.19	0.16	0.14	0.11	0.08				
FZ.		43	33.1	System Watts	39	39	39	39	38	38				
P3	1100	43.2	47.5	Input Current	0.46	0.26	0.23	0.2	0.16	0.12				
rs		43.2		System Watts	55	54	54	54	54	54				
P4	900	87.3	78.6	Input Current	0.73	0.42	0.36	0.32	0.25	0.18				
r4	900	07.3	70.0	System Watts	87	86	86	86	86	86				
P5	1250	88.2	110.2	Input Current	1	0.58	0.5	0.44	0.35	0.25				
ro	1230	08.2	110.2	System Watts	120	119	119	119	120	120				



Isofootcandle plots are considered to be representative of available optical distributions.



\*HS not available with R90

\*\*For L90, use R90 and rotate luminaire 180° on pole

#### **FEATURES & SPECIFICATIONS**

### INTENDED USE

Pedestrian areas such as parks, campuses, pathways, courtyards and pedestrians malls.

#### CONSTRUCTION

Single-piece die-cast aluminum housing with nominal wall thickness of  $0.125^{\circ}$  on a 6mm thick acrylic waveguide is fully gasketd with a single piece tubular silicone gasket.

#### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum and white. Available in textured and non-textured finishes.

## OPTICS

6MM thick acrylic waveguide with 360° flexible LED board. Available in 2700K, 3000K, 3500K, 4000K and 5000K (80CRI) CCT configurations.

#### ELECTRICAL

Light engine consists of 96 high-efficacy LEDs mounted to a flexible circuit board and aluminum heat sink, ensuring optimal thermal management and long life. Class 1 electronic driver has a power factor >90%, THD <20%, and has an expected life of 100,000 hours with <1% failure rate. Easily-serviceable 10kV surge protection device meets a minimum Category C Low for operation (per ANSI/IEEE C62.41.2).

#### INSTALLATION

Standard post-top mounting configuration fits into a 4" OD open pole top (round pole only). Alternate tenon (2-3/8" or 2-7/8") mounting also available.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. Rated for -40  $^{\circ}\text{C}$  minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color or less. U.S. Patent No. D925,088S

#### **BUY AMERICAN**

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FARS, DFARS and DOT. Please refer to <a href="https://www.acuitybrands.com/resources/buyamerican">www.acuitybrands.com/resources/buyamerican</a> for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

