$\overline{}$

DuraLED Sculptor II Round	d & Square Lig	ht Columns	Dura Guar PRODUCTS IN A QSSI COMP	c _®
Project Name: Project	Information —	Fixture Type:		
Complete Catalog #:		Date:		BUY AMERICAN ACT COMPLIANT
Comments:				
The DuraGuard AFRBT20Q & AFSBT20Q DuraLED 12 pedestrian lighting. These fixtures are ideal for retail cen walkways, plazas, office buildings, and medical facilities	iters, schools and universitie	s, public transit and airports, park	AFSBT20Q	
SPECIFICATIONS AND FEATURES: HOUSING: Extruded 12-foot Aluminum Housing with Die Cast Mounting Base, Sand Cast Twin Arm Head, and Sealed Driver Compartment. Includes PBR1 or PBS1 Decorative Clamshell Base Cover with Stainless Steel Hardware. LISTING & RATINGS: CSA: Listed for Wet Locations, ANSI/UL 1598, 8750 IP66 Sealed LED Compartment.	17w: Array: 16.5w, Syste 25w: Array 24.8w, Syster DRIVER:	12.9; (70w HID Equivalent) m: 18.1w; (70w HID Equivalent) n 27.1w; (70w HID Equivalent) 7V, 50/60Hz or 347V, 50/60Hz;	PBR1	PBS1
FINISH: Textured Architectural Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.	Protection 2kV. 0-10V Dir	I PF>0.90. Standard Internal Surge mming Standard for a Dimming Dimming Source Current is 150	Dimension Diameter (D) Height (A)	11" (280mm) 144" (3658mm)
LENS: SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal-Resistant Lens to Seal LED Array.	WARRANTY: 5-Year Warranty for -40°(See Page 3 for Projected	C to +50°C Environment. I Lumen Maintenance Table.	A Mounting Bas Decorative Ro Base Cover (B Decorative Sq	e (B) 8" (205mm) Square und 16%" (422mm) Diameter uare 12%" (320mm) Square
MOUNTING OPTIONS: Mounts with Four M18 x 15" Anchor Bolts, Included.		A	FRBT20Q Base Cover (B	FECHNOLOGY

Complete Units Ordering Information Example: AFRBT20QF1X17U5KLB

DuraLED Sculptor II Round & Square Light Columns

Model	Optics	Wattage	Driver	ССТ	Lens	Color	Height	Base Cover	Options
	F =Wide Beam Spread	1X12 =12w 1X17 =17w 1X25 =25w	U=120-277V C=347V* *17w Model Only.	3K=3000K 4K=4000K 5K=5000K	L=SoftLED LumaLens Opal UV-Stabilized Polycarbonate Array Lens	B=Black	(Leave Blank)= 12' Standard Height 10=10' Height 8=8' Height C=Custom (Consult Factory)		LBC=Less Base Cover
	ED Sculptor II Round Ligh								



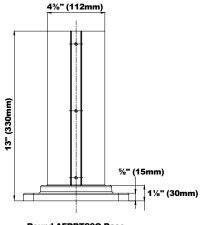
Specifications subject to change without notice.

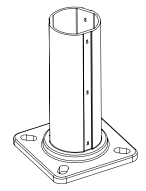
DuraLED Sculptor II Round & Square Light Columns

ACCESSORIES & REPLACEMENT PARTS:



ROUND AFRBT20Q BASE:



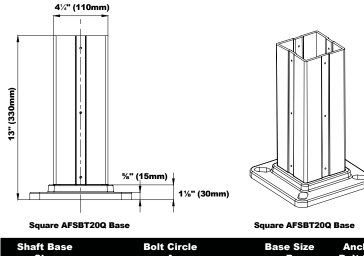


Round AFRBT20Q Base

Round AFRBT20Q Base

Shaft Base	Bolt Circle	Base Size	Anchor
Size	A	B	Bolt Size
Round AFRBT20Q	Min 7.5" (192mm); Max 8.75" (222mm)	8.125" x 8.125"	M18 x 15"

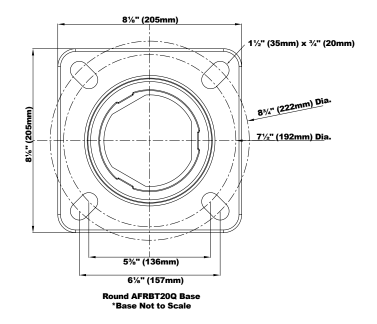
SQUARE AFSBT20Q BASE:

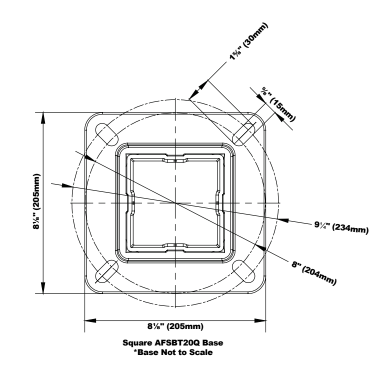


Shaft Base	Bolt Circle	Base Size	Anchor
Size	A	B	Bolt Size
Square AFSBT20Q	Min 8" (204mm); Max 9.25" (234mm)	8.125" x 8.125"	M12 x 15.75"



Replacement Parts (Order Separately, Field Installed)					
PBR1*	Decorative Clamshell Base Cover, 16%" Diameter, Powdercoat Finish				
PBS1*	Decorative Clamshell Base Cover, 12%" Square, Powdercoat Finish				
*Specify (Color: B=Black_C=Custom (Consult Factory)				





Specifications subject to change without notice.

DuraLED Sculptor II Round & Square Light Columns



PHOTOMETRIC PERFORMANCE

	Wattage (Catalog Logic) Input Watts	12W (1X12) 12.9W	17W (1X17) 18.1W	25W (1X25) 27.1W	
Optic	ССТ	Delivered Lumens			
AFRBT20Q & AFSBT20Q Type V Optic	3000K	1,403	1,964	2,946	
	4000K	1,516	2,123	3,184	
	5000K	1,580	2,212	3,318	
	BUG Rating	B1-U1-G0	B1-U1-G0	B2-U1-G0	

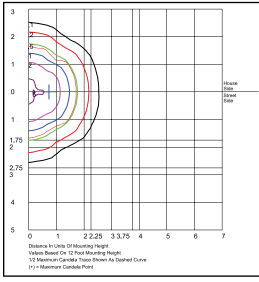
PROJECTED LUMEN MAINTENANCE

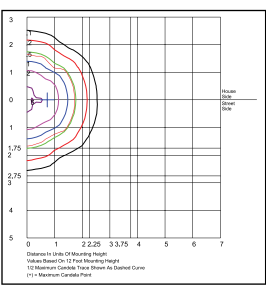
Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
AFRBT20 L70 Lumen Maintenance @ 25°C / 77°F	All wattages up to and including 27w	1.00	0.96	0.92	0.84	187,000
AFRBT20 L70 Lumen Maintenance @ 50°C / 122°F		1.00	0.93	0.87	0.73	113,000
AFRBT20 L80 Lumen Maintenance @ 40°C / 104°F		1.00	0.97	0.93	0.86	144,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

PHOTOMETRIC DATA





AFRBT20QF1X25U5KL **Type V** Grid in feet, Mounting Height=3.7m

AFSBT20QF1X25U5KL Type V Grid in feet, Mounting Height=3.7m

Specifications subject to change without notice.