

FPLX-DELTA-AS

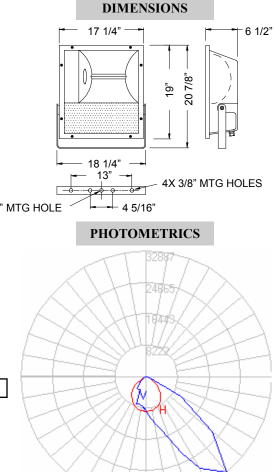
An ideal solution for uniform sign or facade illumination.



"UNIQUE LIGHTING SOLUTIONS"

ORDERING			
FPLX-DELTA-AS-(watt)	(watt) = specified Wattage	1	
-MH	150W-400W Metal halide lamp		
-HPS	150W-400W High Pressure Sodium		
-CRI	Color Rendering Index*		
-CCT	Color Correlated Temperature*		
-ELEC	Electronic Ballast*		
-TF	Cast Metal Tenon Fitter		
-CF	Custom Finish*		
-XXX	Ballast Voltage*		
-CL	Colored Lens*		
-SPG	Special Glass Pattern*	1	
-VS	Cutoff Visor		
-SNXX	Snoot in inches (note internal color)*	1	
	* Consult Factory	-	

EXAMPLE: FPLX-DELTA-AS-400-HPS-21-2100-CWA-120-VS



MAX CANDELA = 32887 @ ±5H 40V Total Efficiency = 70% 1 Lamp, 400W, HPS shown

SPECIFICATIONS

Housing- High grade, cast aluminum with cast lens frame for
complete seal against moisture.Finish- High quality, outdoor, polyester, powder coat.Lamps- 150W to 400W HID lamp. Please contact factory for lamp
selections not found on ordering selector.Electrical- Integral core and coil ballast. Electronic ballasts are
also available on some fixtures.Lens- Clear tempered glass lens. Special glass patterns are avail
able, consult factory.Mounting- The mounting is a formed steel yoke. Provided with
degree indicators for easy positioning.Reflector- Diffuse, a symmetric, hammertone, aluminum, reflector
to maintain a high degree of uniformity.Weight- Approximately 36 lbs (with no options).
Labels- NRTL Listed for wet locations.

ARC Lighting Systems, Inc. 5690 Sarah Ave., Sarasota, FL 34233 PHONE: (941) 929-7044



FPLX-DELTA-AS

An ideal solution for uniform sign or facade illumination.



"UNIQUE LIGHTING SOLUTIONS"

FILE INFORMATION

Photometric Filename: 2016437.IES

Descriptive Information (From Photometric File) IESNA91

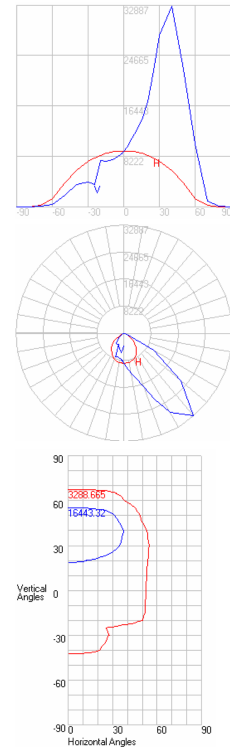
[TEST] RLP182 [MANUFAC] www.faeber.com [LUMCAT] 2016437 [LUMINAIRE] DELTA/AS 400W HPS-T

CHARACTERISTICS

IES NEMA Type	6 H x 6 V
Maximum Candela	32886.65
Maximum Candela Angle	5 H 40 V
Horizontal Beam Angle (50%)	75.3
Vertical Beam Angle (50%)	36.3
Horizontal Field Angle (10%)	105.9
Vertical Field Angle (10%)	109.8
Total Rated Lamp Lumens	48000
Beam Lumens	14615.71
Beam Efficiency	30.45%
Field Lumens	31209.74
Field Efficiency	65.02%
Spill Lumens	2360.13
Total Lumens	33569.86
Total Efficiency	69.94%

LUMEN MULTIPLIERS

WATT	TYPE	MULT		WATT	TYPE	MULT
150	MH	0.22		150	HPS	0.33
250	MH	0.44		200	HPS	0.46
400	MH	0.71		250	HPS	0.58
			-	400	HPS	1.00



ARC Lighting Systems, Inc. 5690 Sarah Ave., Sarasota, FL 34233 PHONE: (941) 929-7044