

R1ASPL

Aether Atomic Square Pinhole Trimless PHOTOMETRIC GUIDE



Definitions:

L and **W** represent the distance between outer points of the beam for which the intensity is 50% of the maximum per IES definition. Chart data reflects 3000K. Reference IES files for further information.

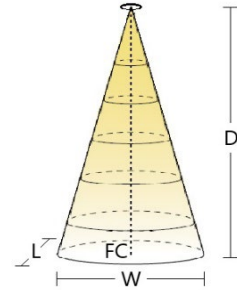
D - Distance

CBCP - Center-Beam Candlepower

L - Beam Length

FC - Footcandles at Beam Center

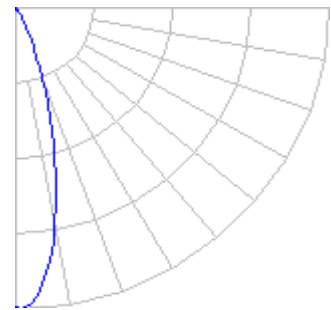
W - Beam Width



Model: R1ASPL-930 26° Nominal Beam Angle

			Power CBCP
			11W 2375
D	L	W	FC
4'	1.8'	1.8'	148
6'	2.8'	2.8'	66
8'	3.7'	3.7'	37
10'	4.6'	4.6'	24
12'	5.5'	5.5'	16
14'	6.5'	6.5'	12
16'	7.4'	7.4'	9

Polar Curve



Model: R1ASPL-930 32° Nominal Beam Angle

			Power CBCP
			11W 1965
D	L	W	FC
4'	2.3'	2.3'	123
6'	3.5'	3.5'	55
8'	4.6'	4.6'	31
10'	5.8'	5.8'	20
12'	6.9'	6.9'	14
14'	8.1'	8.1'	10
16'	9.3'	9.3'	8

Polar Curve

