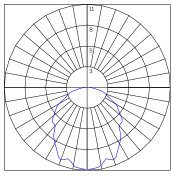
Beret Round Frosted



BER-RSFCH-FRGE Delivered Lumens - General Illumination						
		Diameter [Wattage]				
		14 [1 CC]	14 [2 CC]			
T	27	25	39			
ပ္ပ	30	28	45			
	40	30	47			

30	4/	
Polar Plot / Cone	Of Light Multiplier	
14 [1 CC]	14 [2 CC]	
0.62	1.00	



Beam Angle (0-180) = 104.2Beam Angle (90-270) = 103.8

CONE OF LIGHT - 2W 3000K GENERAL ILLUMINATION BER-RSFCH-FR-14-2-CC-30-G*

BER-R3FCH-FR-14-2-CC-30-G							
Throw Distance [Ft]	Illuminance [fc at max cd]	Beam Diameter [Ft]					
20	0	51.4					
18	0	46.2					
16	0	41.1					
14	0	36.0					
12	0	30.8					
10	0	25.7					
8	0	20.6					
6	1	15.4					
4	1	10.3					
2	5	5.1					

 $*Polar\ Plot\ and\ Cone\ of\ Light\ are\ applicable\ to\ part\ number\ noted;\ use\ Multiplication\ Factor\ table\ to\ approximate\ other\ models\ or\ refer\ to\ online\ photometry.$



