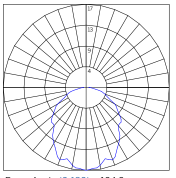
## **Beret Square Frosted**



| BER-SSFCHS-FRGE                         |    |                                       |
|---|----|---------------------------------------|
| Delivered Lumens - General Illumination |    |                                       |
|   |    | Diameter [Wattage]                    |
|   |    | 14 [2 CC]                             |
|   | 27 | 39                                    |
| ပ္က                                     | 30 | 45                                    |
| $\perp$                                 | 40 | 100                                   |
| -                                       |    | Polar Plot / Cone Of Light Multiplier |
|   |    | 14 [2 CC]                             |
|   |    | 1.00                                  |



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

## **CONE OF LIGHT - 2W 3000K GENERAL ILLUMINATION** BER-SSFCHS-FR-14-2-CC-30-GE\* Throw Illuminance Beam Distance [Ft] Diameter [Ft] [fc at max cd] 20 51.4 0 46.2 41.1 18 0 16 0 14 0 36.0 12 0 30.8 10 0 25.7 20.6 8 0 15.4 6

10.3 5.1

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



