



TVL3000

Photometric Beam Angle Data

CW/WW 10°, CW/WW 25°, CW/WW 40°, CW/WW 60°

LUX x 0.0929 = FC

| | | | | | |
|--------|--------------------|--------------------|------------------|------------------|------------------|
| CW 10° | 7682 FC/ 82691 LUX | 1921 FC/ 20673 LUX | 854 FC/ 9188 LUX | 480 FC/ 5168 LUX | 307 FC/ 3308 LUX |
| WW 10° | 5628 FC/ 60580 LUX | 1407 FC/ 15145 LUX | 625 FC/ 6731 LUX | 352 FC/ 3786 LUX | 225 FC/ 2423 LUX |
| CW 25° | 5167 FC/ 55617 LUX | 1216 FC/ 13094 LUX | 574 FC/ 6180 LUX | 323 FC/ 3476 LUX | 207 FC/ 2225 LUX |
| WW 25° | 3925 FC/ 42252 LUX | 1981 FC/ 10563 LUX | 436 FC/ 4695 LUX | 245 FC/ 2641 LUX | 157 FC/ 1690 LUX |
| CW 40° | 1540 FC/ 16587 LUX | 385 FC/ 4147 LUX | 171 FC/ 1843 LUX | 96 FC/ 1037 LUX | 62 FC/ 664 LUX |
| WW 40° | 1253 FC/ 13488 LUX | 313 FC/ 3372 LUX | 139 FC/ 1499 LUX | 78 FC/ 843 LUX | 50 FC/ 540 LUX |
| CW 60° | 836 FC/ 8994 LUX | 209 FC/ 2248 LUX | 92 FC/ 999 LUX | 52 FC/ 562 LUX | 33 FC/ 360 LUX |
| WW 60° | 566 FC/ 6094 LUX | 142 FC/ 1524 LUX | 63 FC/ 677 LUX | 35 FC/ 381 LUX | 23 FC/ 244 LUX |

