



# photometry report

## SANIBEL - UP LIGHT

### TEST PROCEDURE

1. The lamp was mounted and laser aligned to the axis of the goniometer.
2. Initial reference readings were taken at 1 minute, then the lamp was allowed to stabilize for 10 minutes prior to finding half max candela power values.  
HV reading @ 1 minute = 387 candela  
HV reading @ 10 minutes = 358 candela
3. Readings were taken at FWHM (Full Width Half Max) to determine spread.
4. Color temp - 3492
5. Lumens measured = 128.10
6. Measured Voltage (at plug interface) = 13.08v

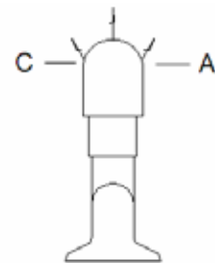
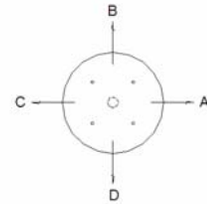




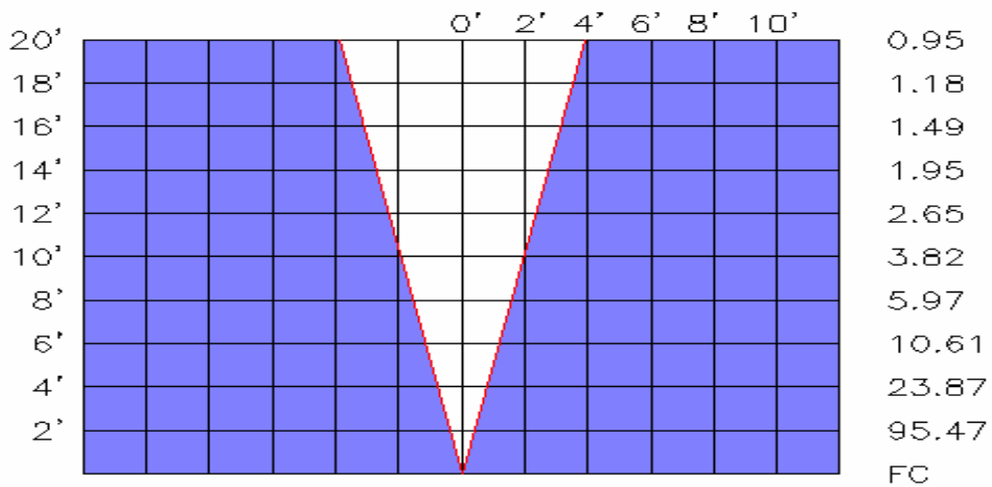
# photometry report

## SANIBEL - UP LIGHT

SPREAD ON PLANE A-C =  $\pm 11^\circ$



TOTAL SPREAD ON PLANE A-C =  $22^\circ$



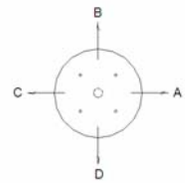
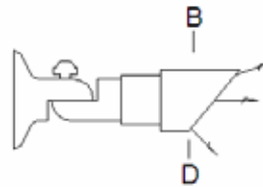
ALL READINGS WERE TAKEN AFTER THE LAMP WAS STABILIZED FOR 10 MINUTES.



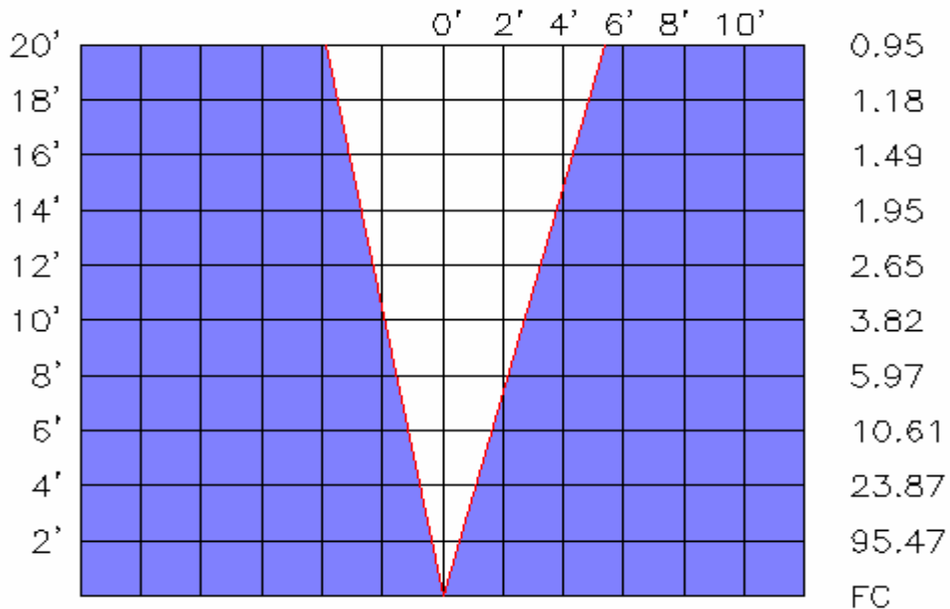
# photometry report

## SANIBEL - UP LIGHT

SPREAD ON PLANE B-D = +11° TO -15°



TOTAL SPREAD ON PLANE B-D = 26°



ALL READINGS WERE TAKEN AFTER THE LAMP WAS STABILIZED FOR 10 MINUTES.