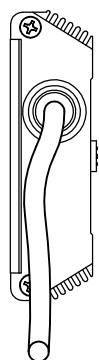
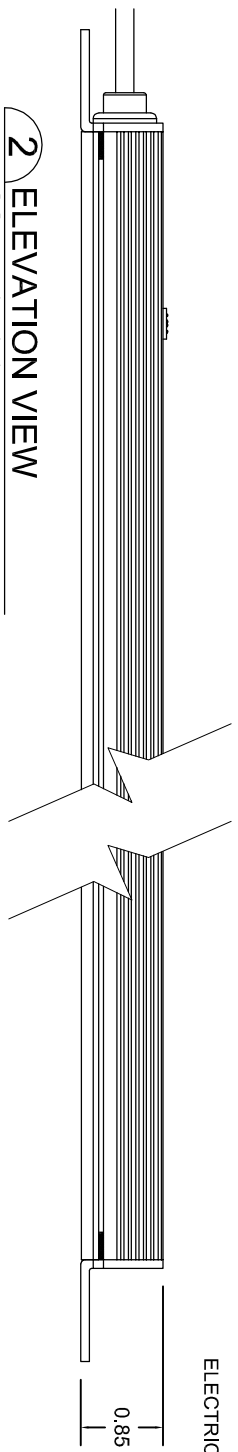


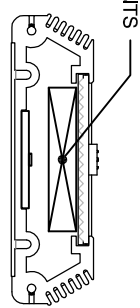
1 PLAN VIEW
SCALE: 6"=1'-0"



3 END CAP
SCALE: 6"=1'-0"



2 ELEVATION VIEW
SCALE: 6"=1'-0"



4 SECTION
SCALE: 6"=1'-0"

ELECTRICAL COMPONENTS

TECHNICAL DATA	
Wattage	7.5 watts per linear ft.
Input Voltage	Line Voltage. See Job Specific Layout Drawing
Input Current	180mA RMS per linear ft
Control	Standard Line Voltage Dimming
Power Cable Length	UL Standard 6.5ft
LED Spacing, per strip	See Job Specific Layout Drawing
Fixture Length	See Job Specific Layout Drawings
Fixture Width	3.03"
Total Height (not including clip)	0.85"
Mounting	Magnetic or L-Shaped Bracket
Color Options	See Job Specific Layout Drawing
Optics available Color Rendering Index (CRI)	See Job Specific Layout Drawing 95 CRI
Automatic Shut-off Time	Call your Boca Rep for more info on sensor
Transformer	No transformer required. Fixture is Line Voltage
Power Factor	120V = 91%, 277V = 89%

BOCA
FLASHER
www.bocaflasher.com

552 N.W. 77TH ST
BOCA RATON, FL 33487
(561) 989-5338

THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHTS OF BOCA FLASHER INC.

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.

ANGLES: ± .XX°
LINEAR: X.XX ± 0.050
X.XXX ± 0.015
X.XXXX ± 0.005

TASK LIGHT

FILE NAME:	TECHNICAL SHEET	PART #:	TASK LIGHT
DRAWN BY:	DEMLER-FILLINGER		03 - 12 - 11
DESIGN BY:	LUIS ROSADO		03 - 12 - 11
APPROVED BY:	ANGELA TODD		03 - 12 - 11
SCALE:	NTS	SHEET:	1 of 1