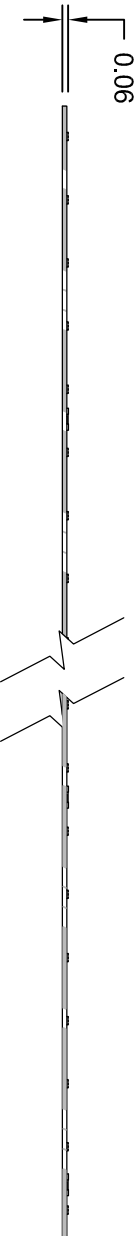


**1 PLAN VIEW**  
SCALE: 6"=1'-0"



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

### TECHNICAL DATA

Wattage	3 or 6 watts per lin ft. - See Job Specific Dwgs
Input Voltage	24 VDC, 24 VAC or 24V/RAC
Input Current	220mA RMS per linear ft @ 6 watts
Control	Magnetic Low Voltage Dimming
Power Cable Length	See Job Specific Layout Drawing
LED Spacing, per strip	See Job Specific Layout Drawing
Fixture Length	See Layout Drawing
Fixture Width	.55"
Total Height (not including clip)	.06"
Mounting	See Job Specific Layout Drawing
Color Options	See Job Specific Layout Drawing
Optics available Color Rendering	See Job Specific Layout Drawing
Index (CRI)	95 CRI
Exterior Wet Listing Options	None
Total linear ft per 20A breaker	360 feet @ 6 watts
Total linear ft per 15A breaker	270 feet @ 6 watts
Total linear ft per power feed	6 feet
Transformer	Magnetic Low Voltage

**NOTE:** EACH HOME RUN IS RECOMMENDED TO RUN THROUGH A CONDUIT BEFORE LANDING INSIDE A J-BOX. (CONDUIT / BUSHINGS / J-BOX(S) NOT PROVIDED BY BOCA FLASHER). SEE INSTALLATION MANUAL FOR MORE INFORMATION.

## AC-1201 BOARD

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



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

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.  
TOLERANCES:  
LINEAR: .XX ± .005  
XXX ± .0015  
XXXX ± .0005

FILE NAME:	TECHNICAL SHEET	PART #:	BF-PCB263D
DRAWN BY:	DEMMELER FILINGER		08 - 24 - 11
APPROVED BY:	ANGELA TODD		08 - 24 - 11
SCALE:	NTS	SHEET:	1 of 1