



Project:	Type.
i ioject.	_ ITFE.

- UL wet weather seal option available
- Optional switch
- · Available GFCI or standard dual 3 prong outlet
- Heavy-gauge extruded aluminum
- Available in 6", 12", 18" and 24" OC standard spacing
- 2.188" x 2.188" Standard Profile extrusion available
- Wiring and components are concealed
- Anti-corrosion coated (custom finished on request)
- · Available in: Satin Aluminum, Powder Coated White or Powder coated black
- · Custom radial bends

**Dimensions** 

- Optional 4 channel chase wiring is available
- Pre-wired for quick and easy installation
- 7/8" diameter knockouts on mounting side (custom optional end cap knockouts)

# 2.188"



Tivoli, LLC. reserves the right to modify this specification without prior notice.

2.188"-



## Order Guide

AC Standard Architectural Channel maximum length 12'



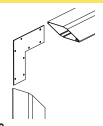
# **Specification**

Electrical		
Operating Voltage	120V AC/ 240V AC	
Physical		
Dimensions	AC Standard 2.188" W x 2.188" H (without bulb)	
Socket Spacing*	6", 12", 18" and 24" OC	
Order increments	1' (12' max)	
Housing	Alluminum	
American Wire Gauge	20 AWG	
Mounting	Surface Mount, Suspended	
Knock-out Holes	Every 24" along mounting face of channel	
Sockets	Medium Base, E26/E27	
Lamps (By others)	60W max	
Certification and Testing		
Certification	cULus	
Environment	Dry/Wet Location	
IP Rating	IP54/IP65	
Warranty	3 Years	

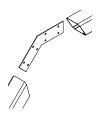
<sup>\*</sup>Custom lamp spacing available (consult factory)
\*\*Custom paint or anodizing available (consult factory)



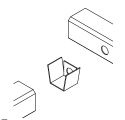
### **Accessories and Joiners**



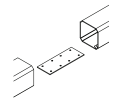
AC-90 Flat 90° (Standard) Internal 90° Bracket



AC-45 45° Bracket (Standard) Internal 45° Bracket



AC-T T Bracket (Standard) internal T-bracket



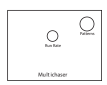
AC-180 Internal Connector (Standard)



AC-EC-XX XX = SA (Satin Aluminum), PW (Powder Coated White), PB (Powder Coated Black) **End Caps** 

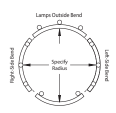


AC-90-OI 90° (Standard Outside/Inside) Internal 90° Bracket

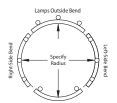


**CC-120V** 120V 4 Channel, 8 Pattern Chase Controller

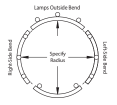
# **Channel Configurations**



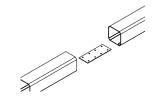
### **RADIUS** Radius bend set up charge (Over 3' Radius) Note: Indicate lamp position at time of ordering



**RADIUS-3** Radius bend set up charge (Under 3' Radius) Note: Indicate lamp position at time of ordering



**R-UNITS** Radius unit charge, Per 8' Max length Note: Indicate lamp position at time of ordering



**AC-RADIUS** Internal Bracket



**AC-MITER** Factory Miter Cut