Peak[™] AC Flex Light





Specification Guide

Features

- $\cdot\,$ Designed for exterior and interior applications
- Direct wire to building electrical systems and requires no power supply
- · Can be installed in lengths up to 164'
- Consistent dimmable light output throughout the entire length
- Each run comes standard with inline fuse protection
- Robust PVC housing protects against damage during installation and from the external environment

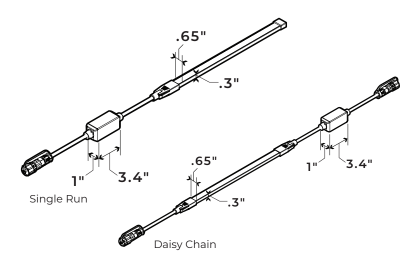
Sample Part #: ACC12030-50001	5-	16-01
Base Part #····		÷ ÷
Voltage		÷ ÷
Color Temp	:	÷ ÷
Light Length (cm)		
Wire Length (in)		
Light Width (mm)·····	• • •	•
Run Type		····:

Base Part #	Voltage	Color Temp.	Light Length (cm)	Wire Length (in)	Light Width (mm)	Run Type
ACC	120	30 - 3000K 40 - 4000K	5000 - 164 Ft	15	16	01 - Single run 02 - Daisy chain

Note: Contact sales for custom lengths

Product Details

Housing Material	PVC
Voltage	120V AC
Wattage	3.1W/Ft
Current	0.03A/Ft
Lumens	505LM/Ft @ 3000K
Color Temp.	3000K or 4000K
IP Rating	IP65
UV Stable	Yes
Wire Gauge	18AWG
Operating Temp.	-4°F to +120°F
Listing	ETL Listed to UL1598

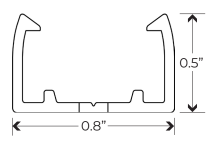


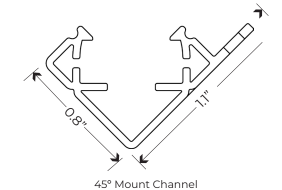


Mounting Accessories

Part #	Description		
810-00863	72" 45° Plastic Mounting Channel		
810-00862	72" Straight Plastic Mounting Channel		
U150-00322	Metal Mounting Clips		





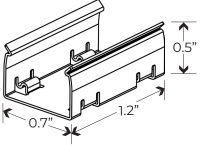


Plastic Mounting Channels

Straight Mount Channel







Metal Mounting Clips

Approved Dimmers

Lutron Dimmers	
SCL-153P	
CTCL-153P	
DVCL-153P	Single-Pole/3-Way Hardwired 120V AC
RCL-153PNL	LED Dimmers
CTCL-150	
TGCL-153PH	

Leviton Dimmers	
IPL06-10M	150W LED Slide Dimmer
DSL06-1TW	Single Pole/3-Way Universal Rocker Slide Dimmer

Note: Dimmers are not sold by ITC and must be purchased separately.



3030 Corporate Grove Dr. Hudsonville, MI 49426 Phone: 616.396.1355 itc-us.com