

datasheet

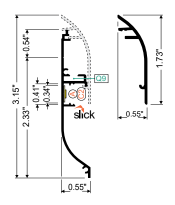
Skirt 10 is a special application linear profile that is an elegant and robust skirting board for LED strips with convenient installation. With a body made of aluminum, it is available in 4 lengths, 39.4", 78.7", 118.1" or 159.5", and 3 standard finishes.

#### **TECHNICAL DATA**

Wattage	18W per 3.28 ft (1 m)		
Power Supply	Remote 24VDC, not included. See page 2		
Construction	Body: Aluminum		
ССТ	2700K, 3000K, 4000K		
CRI	85		
Delivered Lumens	2034 lm per 3.28 feet (3000K)		
Efficacy	113 lm/W		
Optics	LED Tape, Field Cuttable (See page 2)		
Finish	White Painted, Anodized, Raw Aluminum		
Fixture Dimensions	Length: 39.37", 78.74", 118.11" or 159.45" 60 LED/3.28 ft Max LED Width: 0.39"		
IP Rating	IP20		



**Fixture Dimensions** 



## **ORDERING INFORMATION**

Example: J2000200.US. LED Tape / Accessories ordered separately.

J2			.US
Model No.	Length	Finish	
J2	<b>0001</b> - LED Profile 39.37" <b>0002</b> - LED Profile 78.74"	<ul><li>00 - Raw Aluminum</li><li>01 - White Painted</li></ul>	.US
	<b>0003</b> - LED Profile 118.11" <b>0004</b> - LED Profile 159.45"	<b>20</b> - Anodized	
	<ul> <li>0005 - Complementary Profile 39.37"</li> <li>0006 - Complementary Profile 78.74"</li> <li>0007 - Complementary Profile 118.11"</li> <li>0008 - Complementary Profile 159.45"</li> </ul>		

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

# **SKIRT 10**

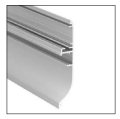


datasheet

## **FINISHES**







Anodized LED Profile



Raw Aluminum LED Profile



White Painted Complementary Profile



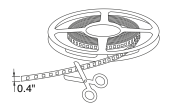
Anodized
Complementary Profile



Raw Alumunum Complementary Profile

#### **LED TAPE**

24VDC - Field Cuttable



**PPLL00622** - 2700K

**PPLL00623** - 3000K

**PPLL00624** - 4000K

16.40' l x 0.4" w

## **SUGGESTED POWER SUPPLIES**

24VDC

Part Number	Description	Input/Output	# of Fixtures
PPLT00481	Non-Dim	120-277VAC to 24VDC, 24W, Class 2	1-1
PPLT00690	ELV / TRIAC & 0-10V Dimming	120-277VAC to 24VDC, 40W, Class 2, IP67	1-1
PPLT00691	Non-Dim	120-277VAC to 24VDC, 60W, Class 2, IP67	1-2
PPLT00709	ELV / TRIAC & 0-10V to 5% and OFF	120-277VAC to 24VDC, 96W, Class 2, DAMP	1-4
PPLT00158	Non-Dim	120VAC to 24VDC, 100W, Class 2	1-4
PPLT00543	0-10V Dimming to 15% (-40°C / -40°F cold weather start)	120-277VAC to 24VDC, 100W, Class 2	1-4

## Suggested Lutron Compatible

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00273	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 24VDC, 40W, Class 2	1-1
PPLT00530	L3D0E / L3D03W	L3D0	100% to 0.1%	Hi-Lume™ Premier 0.1% EcoSystem™ or 3-Wire LED F2B Driver	120-277VAC to 24VDC, 96W, Class 2	1-4

For other power supply options consult factory.

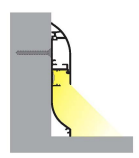
Job Name/Date:

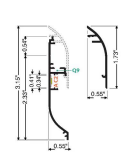
Fixture Type Designation:

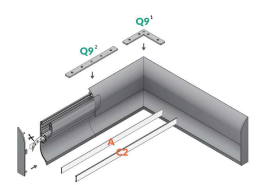


datasheet

## **MOUNTING DIAGRAM**







## **ACCESSORIES**

#### End Caps / Diffusers



**J29989\_\_**End Cap **01** - White

**22** - Gray

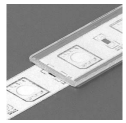
40 - Silver



89000638 Diffuser A Slide 1000 opal



**89000639**Diffuser A Slide 1000 frosted



**89000616**Diffuser A Slide 1000 transparent



**89000116**Diffuser C Click 1000 transparent



89000138 Diffuser C Click 1000 opal



89000538S Diffuser C Click 20m (65.62') reel / pack opal

Job Name/Date:

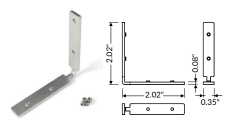
Fixture Type Designation:



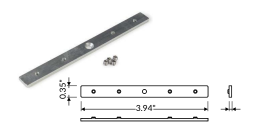
datasheet

#### **ACCESSORIES**

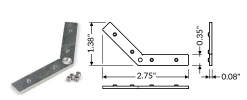
## Connectors



V5999519S Connector Q91 90° Bent Zinc Coated Steel



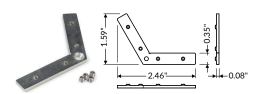
V5999819S Connector Q9<sup>2</sup> 180° Zinc Coated Steel



V5999719S Connector Q93 135° Zinc Coated Steel

## **ACCESSORIES**

#### Connectors



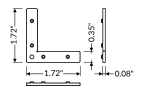
V5999619S Connector Q94 120° Zinc Coated Steel



V5999419S

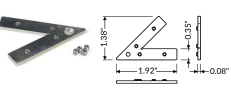
Connector Q95 90°

Zinc Coated Steel



V5999319S Connector Q96 60° Zinc Coated Steel





V5999219S Connector Q97 45° Zinc Coated Steel

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042