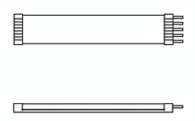


Job Name:	Item Number:	
Specifier Name:	Sales Agency:	
Specifier Contact:	Agency Contact:	
Fixture Type:	Comments:	
Quantity:	Approval:	

12V 1' LED Tape Strip 3000K





L: 12" W: 3/8" H: 1/8"

Description

Ambiance LED Tape provides ultra-low profile LED linear lighting that can be mounted securely in numerous applications with its high-endurance 3MTM adhesive backing. Ambiance LED Tape is dimmable on magnetic and electronic low voltage systems. For magnetic systems, a standard incandescent or magnetic low voltage (MLV) dimmer can be used. For electronic, an electronic low voltage (ELV) dimmer is recommended.

Specifications

Item Number	98606SW-12	
Finish	Black	
Dimensions	L: 12" W: 3/8" H: 1/8"	
Voltage	12V	
Color Temperature	3000°K	
Lumens	150	
Watts Consumed	3 watts	
Efficacy	50.0 lm/w	
Color Rendering	>85 CRI	
Rated Average Life	50,000 hours to 70%	
Safety Listing	cETL Listed for Damp Locations	
Warranty	5-Year Limited Warranty	

Instruction Sheets

• English (HC-1894FS)

Available Photometry

- LM79 Photometry
- Integrating Sphere Test
- IES File

Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	UPS Ship
Individual	98606SW-12	1	785652158742	13.78	1.5	0.75	0.009	0.1	Yes
Master Pack	98606SW-12	10	10785652158749	14.25	4	1.75	0.058	0.8	Yes
Shipping Master	98606SW-12	200	20785652158746						

Photometric Diagram:

Zonal Lumen Summary

		-
Zone (Degrees)	Lumens	% of Lamp
0° – 30°	40.8	26.0%
0° – 40°	67.1	42.8%
0° – 60°	119.8	76.5%
0° – 90°	155.8	99.5%
90° – 180°	0.8	0.5%
0° – 180°	156.6	100%

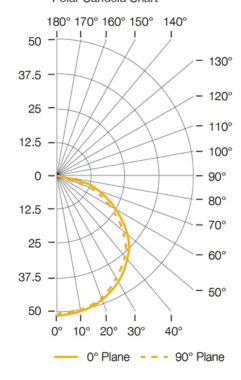
Average Luminance Table (cd/m²)

Horizontal Angle (Degrees)

Vertical Angle (Degrees)

	0°	45°	90°
0°	18280	18280	18280
45°	13670	14340	17120
55°	12390	13020	16220
65°	10670	11150	14650
75°	8254	8326	11460
85°	5027	4321	2737
	45° 55° 65° 75°	0° 18280 45° 13670 55° 12390 65° 10670 75° 8254	0° 18280 18280 45° 13670 14340 55° 12390 13020 65° 10670 11150 75° 8254 8326

Polar Candela Chart



Photometry based on (1) 98606SW(-xx) 1' length 12V LED Tape section in 3000°K.

Component Diagram:



STEP 1

Choose LED Tape Strips Select tape length, voltage, color temperature and face color based on your desired specifications.



STEP 2

Select Connectors & Cables
Determine required connectors and cuts
to achieve your system configuration.



STEP 3

Select Transformers
Multiply the number of feet in your run
by 3 watts to determine transformer
size. Match voltage of the transformer
to your LED tape's voltage.



Optional Components
Mount tape with included
3M™ industrial adhesive
backing or mounting clips.



7400 Linder Ave. | Skokie, Illinois 60077 | 800-347-5483 © 2013 Sea Gull Lighting LLC, a Generation Brands Company.