



SWS7101

sirius® lighting
TAIFUN LED Wall/Ceiling Sconce

Catalog No. _____

Type _____

Project _____

Specifications/Features

Fixture

5W/700mA Constant current LED wall/ceiling sconce.
Surface mounted accent luminaire constructed of extruded aluminum.
Curved aluminum fins provide decorative light striations.
May be wall or ceiling mounted. Allow 2" opening in ceiling/wall for installation.
High output 5W LED with extra long life: 50,000 hours dependent on surrounding temperatures.
Must be used with a 120V, Class II, remote, 700mA constant current electronic LED Driver.

Mounting

Surface Adapter Plate (SA57-P) is needed for mounting sconce to 4" outlet box.
Wall or Ceiling Opening: 2"
Width: 3-1/2"
Depth: 1-1/2"

Lamp

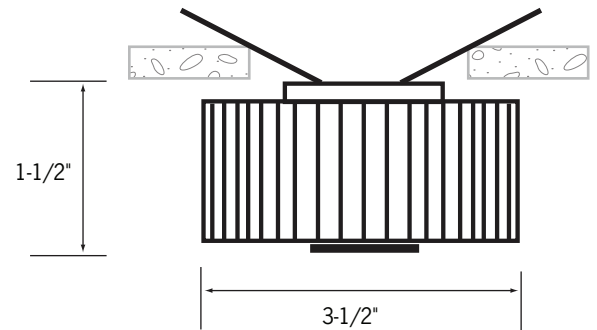
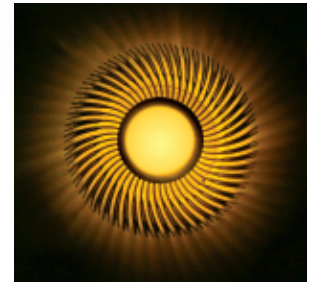
(1) 5W LED, included.
No UV or IR Radiation.

Warranty

This complete fixture is covered by Con-Tech's full five (5) year replacement guarantee after date of purchase.

Labels/Usage

cULus listed. Suitable for damp locations.
ADA Compliant.



Side View

Ordering Information

Example Order:

SWS7101B

SA57-P

Fixture

- SWS7101A** - Amber LED
- SWS7101B** - Blue LED
- SWS7101G** - Green LED
- SWS7101R** - Red LED
- SWS7101W** - Neutral White LED

Accessories

- SA57-P** - Cover Plate for Mounting Sconce to 4" Outlet Box



SWS7101

sirius® lighting
TAIFUN LED Wall/Ceiling Sconce

Catalog No. _____

Type _____

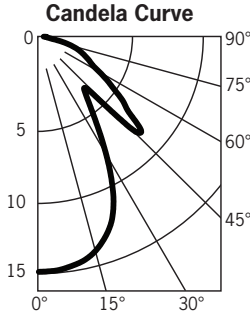
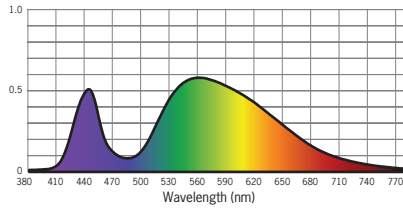
Project _____

Photometrics

SWS7101W

Designed for 50,000 Hour Lamp Life*; LM-79 Test No. 65193

Light Output (Fixture Lumens): 33
 Total Watts@120V: 4
 Lumens Per Watt: 8
 Color Rendering Index (CRI)¹: 69
 Color Temperature (CCT)²: 4124K Neutral White
 Spectral Power Distribution Chart³



Candlepower Summary

FROM 0	CANDELA	LUMENS
0	15	
5	15	1
15	14	4
25	11	5
35	6	4
45	9	5
55	6	5
65	3	3
75	2	2
85	1	1
95	1	

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
1'	14.8	1.0
2'	3.7	2.0
3'	1.6	2.9
4'	0.9	3.9
5'	0.6	4.9
6'	0.4	5.9

Beam Distribution: 94°

1. Accuracy of rendering colors
 2. Color appearance of light source
 3. Colors present within the light source

*Dependent on surrounding temperatures