

SL 7" SPIN LIGHT FLUSH MOUNT

WITH PIR OC SENSOR | 3 CCT COLOR PREFERENCE®

KEY FEATURES

- \cdot Luminaire uses ETI's patented Color Preference $^{\circ}$ with 3 Selectable CCTs (3000K, 4000K, 5000K)
- This patented SpinLight® converts a bare lamp holder into a high-performing, energyefficient, LED flush mount ceiling light
- Integrated PIR motion sensor with 3 hold times: 2 min. \mid 5 min. \mid 15 min. (Control using switch on luminaire), Maximum sensing angle: 100°
- · SPEEDMOUNT® Kit included
- · Damp Location Rated

SPECIFICATIONS

Construction

- PC Housing with Acrylic Shade
- · E26 Medium Base

Optics

- · High impact, acrylic shade for zero pixelation and overall visual comfort
- · Uniform, even light distribution

Installation

- Twists into most E26 medium based socket/lamp holder (integrated E26 base)
- · Also includes a SPEEDMOUNT® Kit for remodel and new construction installations—converts a junction box into a lamp holder
- $\cdot \ \, \text{Field select CCT using integral switch behind the lens prior to installation}. \\$ Ships at 3000K

Electrical

- $\cdot > 160,000$ hour LEDs at L70 for reduced maintenance
- · Operates at 120V, 60Hz
- · Non-Dimmable
- Operating Temperature: -4°F to 104°F (-20°C to 40°C)
- ETI's patented selectable CCT COLOR PREFERENCE * allows for easy field-adjustable color temperature selection with switch located inside fixture.
- · Motion Sensor 3 hold times settings: 2 min. | 5 min. | 15 min. Switch located on back of fixture

Warranty

5-Year Standard Warranty. See terms at: ETISSL.com/warranty/

KEY DATA		
LUMEN RANGE	843 – 901	
WATTAGE RANGE	10.17 – 10.25	
EFFICACY RANGE (LPW)	83-90	
REPORTED LIFE (HOURS)	L70/>160,000	

DATE:	PROJECT:
TYPE:	NOTES:
CATALOG #:	





Twist-off lens gives easy access to color temperature select switch and PIR Motion Sensor control switch.



3 Hold Times: 2 min | 5 min | 15 min







Certifications & Test Data

- · All luminaires are ETL Listed (US, C) for Damp Location
- · Adheres to LM63, LM79, LM80 and TM21 industry standards for photometric, lumen maintenance and lifetime calculations
- Suitable for use in closets when installed in accordance to NEC Section 410.16 (A)(1) and 410.16 (C)(1)













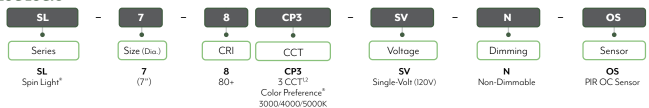








CATALOG LOGIC



Notes

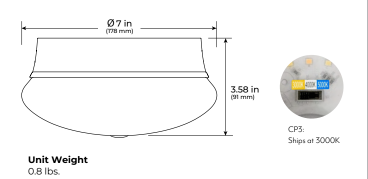
 $1. \ \ Ships at lowest CCT. \ Installing \ contractor \ responsible for ensuring \ desired \ CCT \ selected \ during \ installation.$

STOCK ORDERING INFORMATION

CATALOG PART NUMBER	ORDER NUMBER	DESCRIPTION	CASE QTY	CRI	сст	WATTS (NOM.)	LUMEN PKG. ¹	DELIVERED LUMENS	LPW	VOLTAGE	DIMMABILITY
SL-7-8CP3-SV-N-OS C020		7" Spin Light® Flush Mount	5	80+	3000K	10.5	830	871	85	120V	Non-Dimmable
	C02001402A				4000K	10.5	830	901	90		
	With FIR Wollon Sensor			5000K	10.5	830	843	83	1		

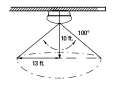
Notes: 1. For more delivered lumens and test data see below, or visit ETISSL.com

DIMENSIONS / DETAILS



MOTION FUNCTION





Detects Motion up to 13' away at up to a 10' mounting height

Maximum Sensing Angle: 100°

MOUNTING (Included)



QUICK AND EASY INSTALLATION



Easily twists into existing lamp holder, just like a light bulb

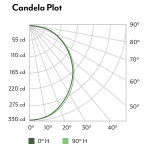
Included:

- · SPEEDMOUNT® Bracket & Socket
- · Mounting Plate Screws
- · Wire Connectors



PHOTOMETRIC SAMPLE

Photometric values based on tests performed in compliance with LM-63 & LM-79



PERFORMANCE / Data

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	> 89%
Ambient Temp.	TM-21 Theoretical L70 (hours)
25° C (77° F)	> 160,000

Load Intormation	
Power Factor	> 0.90
THD	< 20%
Frequency	60 Hz
Low Temp Start / Max Temp	-20°C (-4°F)/40°C (104°F)