

Project:	Type:	
Drawn by:	Catalogue #:	Date:

## Individual Spec Sheet

# **LED SWIVEL** LED UNDERCABINET LUMINAIRE

3 CCT AND 2 POWER SELECTABLE

#### **ORDERING INFORMATION**

Order code: 67195

UCS/18IN/120V/8W/SEL/FR/WH/STD Model number:

UPC: 069549671959

Case quantity:

#### **PHYSICAL DATA**

**Dimensions:** 18" (457 mm) Lens Type: Frosted Polycarbonate

**Housing Material:** Aluminum **Housing Finish:** White Mounting: Surface

**Daisy Chain:** 37 units (300 W) can be installed in row

#### PERFORMANCE DATA

4/8 Watts (W): Volts (VAC): 120

Colour temp. (K)1: 2 700/3 000/4 000

Lumen output (lm)2: 365/624 Lumen per Watts (Im/W): 65 CRI: 90 50 000 Life L70 (h)3: 102 Beam angle (°): 15 THD (%): < 0.9 Power factor:

Forward and Reverse Dimming:

Operating temp. range: -20° C to 40° C (-4 °F to 104 °F)

#### **LUMEN SPECIFICATION TABLE**

		2 700 K		3 000 K		4 000 K	
Model number	Watts (W)	Lumen (Im)	Efficiency (Im/W)	Lumen (Im)	Efficiency (Im/W)	Lumen (Im)	Efficiency (Im/W)
UCS/18IN/120V/8W/SEL/FR/WH/STD	4	384	96	365	91	414	104
003/10IIV/120V/0W/3EL/FN/WII/31D	8	653	82	624	78	710	89

Default programming: 3 000 K

### **COMPATIBLE ACCESSORIES (order separately)**

Order code	Description	Туре	Length in (mm)	Case qty(master)
67202	UCS/PLUG/120V/STD	120 V Power Cord Plug	73 5/8 (1 870)	100
67203	UCS/JUMPER/6IN/STD	6" Jumper	6 (152.5)	500
67204	UCS/JUMPER/24IN/STD	24" Jumper	24 (610)	250
67205	UCS/JUMPER/36IN/STD	36" Jumper	36 (914)	100
67787	UC/HARDWIREBOX/120V/STD	Hardwire Box	6.5 (165)	50

This lighting equipment complies with Canadian standard ICES-005 for use in residential applications

Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.













fixture





005









<sup>&</sup>lt;sup>1</sup> Typical colour temperature range: +/- 5 %.

<sup>&</sup>lt;sup>2</sup> Lumen values are based on 3 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other

color temperatures.

Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolations.



#### **COMPATIBLE DIMMERS**

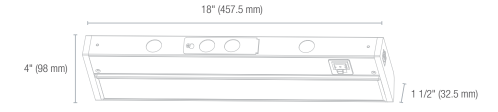
Brand Model

Brana	1110001
COOPER	DAL06P
LEVITON	6615 <sup>2</sup> , IPE04-1LZ, DDMX1
LUTRON	PD-6WCL, CTCL-153P, AYCL-253P <sup>2</sup> , DVELV-300P, SELV-300P, MACL-153P

<sup>1</sup> This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Starpor ecommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.
<sup>2</sup> Dimming range: 10%-100%

Dimming range: 5%-100%

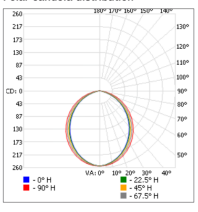
#### **DIMENSIONS**



#### PHOTOMETRIC DATA<sup>1</sup>

#### 67195 • UCS/18IN/120V/8W/SEL/FR/WH/STD • 8 W • 622.9 Im

#### Polar candela distribution



#### Zonal lumen summary

	Zone	Lumens	% Fixture
0-	-30	189.4	30.4
0-	-40	304.4	48.9
0-	-60	517.2	83
60	0-90	105.7	17
0-	-90	622.9	100

#### Illuminance at a distance

	Center beam fc		Beam	width
1.7'	88.1		3.8'	4.7'
3.3'	23.4		7.4'	9.1'
5.0'	10.2		11.2'	13.9'
6.7'	5.67		15.0'	18.6'
8.3'	3.69		18.6'	23.0'
10.0'	2.54		22.4'	27.7'
	Vert. spread: Horiz. spread:	96.4° 108.4°		

Qty	Description	Price				
I accept the specificati	I accept the specifications of the luminaire configuration mentioned above.					
Name:						
Company: Signature:						
Signature:		Date:				

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

| STANPRO

<sup>&</sup>lt;sup>1</sup> Complete IES files available on our website.