

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

## Individual Spec Sheet

# **LOW VOLTAGE LED PUCK LIGHTS** LED UNDERCABINET LUMINAIRE

12 V

### **ORDERING INFORMATION**

Order code:

UCP/KIT3/12V/2.2W/40K/FR/WH/STD Model number:

UPC: 069549671713

Case quantity:

### PHYSICAL DATA

LED Puck Light - kit of 3 units Type:

Size in. (mm): 3 (75.4) Round Shape: Finish: White Lens finish: Frosted

Mounting: Surface and Recessed Wire Length in (mm): 39 3/4 (1 010)

Wire gauge (AWG):

Daisy chain installation: Up to 15 pucks can be connected with a maximum of 5 pucks per HUB entry

(see Installation Instructions for more details)

### PERFORMANCE DATA

Watts (W): 2.2 Volts (V DC): 12 Color temp. (K)1: 4 000 Lumen output (lm)2: 150 Lumen per Watts (Im/W): 68 CRI: 90 Life L70 (h)3: 50 000 Beam angle (°): 120

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

<sup>1</sup> Typical color temperature range: +/- 5 %.

<sup>2</sup> Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

<sup>3</sup> Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations.

### **INCLUDED IN THE BOX (KITS OF 3 UNITS)**







3 x LED pucks in the chosen finish

1 x HUB with 6 entries for pucks

1 x plua-in driver

### **COMPATIBLE DRIVERS**

Order code	Description	
67184 <sup>1</sup>	LED/DRIVER/12W/12V/PLUG/ND/STD	
62265 <sup>2,3</sup>	LED/TAPE/36W/12V/WW+CW/PS/ND/STD	
65743 <sup>2,3</sup>	LED/DRIVER/10W/12V/HW/ND/STD	
65744	LED/DRIVER/20W/12V/HW/ND/STD	

<sup>&</sup>lt;sup>1</sup>Included in the kits of 3 units.











**LED** fixture



damp location **ICES** 005



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.



<sup>&</sup>lt;sup>2</sup>Ensure hardwire connections are made in a junction box (junction box not included with driver).

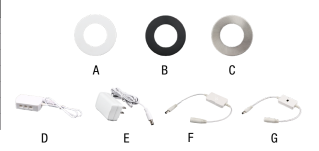
<sup>&</sup>lt;sup>3</sup> A wire to DC male connector (66241) is needed to allow hub connection to hardwire driver.



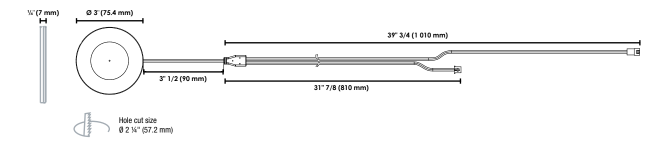
### **ACCESSORIES (TO ORDER SEPARATELY)**

Order code	Description	Туре	Figure	Case qty (inner/master)
67180	UCP/TRIM/BACKPLATE/WH/STD	White Trim and Backplate	Α	50 / 200
67181	UCP/TRIM/BACKPLATE/BLK/STD	Black Trim and Backplate	В	50 / 200
67182	UCP/TRIM/BACKPLATE/BN/STD	Brushed nickel Trim and Backplate	С	50 / 200
67183¹	UCP/ACC/HUB6/STD	HUB with 6 entries	D	30 / 120
67184	LED/DRIVER/12W/12V/PLUG/ND/STD	Plug-in driver	Е	- / 80
67185	UCP/ACC/DIMMER/STD	ON/OFF and dimming switch	F	30 / 120
67186	UCP/ACC/MOTIONSENSOR/STD	Motion sensor and dimming switch	G	30 / 120

<sup>1</sup> Included in the kits of 3 units.



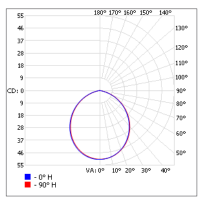
### **DIMENSIONS**



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

### 67171 • UCP/KIT3/12V/2.2W/40K/FR/WH/STD • 2.2 W • 4 000 K • 122.9 Im

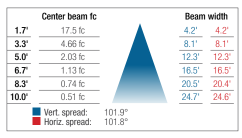
### Polar candela distribution



### **Zonal lumen summary**

Zone	Lumens	% Fixture	
0-30	38.5	31.3%	
0-40	62.0	50.4%	
0-60	104.8	85.3%	
60-90	18.1	14.7%	
70-100	5.0	4.1%	
90-120	0	0%	
0-90	122.9	100%	
90-180	0	0%	
0-180	122.9	100%	

### Illuminance at a distance



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

Qty	Description	Price
Name:	cations of the luminaire configuration mentioned above.	
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.

