# Technical Information Bulletin



# LED Puck Light \_\_\_

Date:	Name of distributor:
In hands date of project:	Client #:
Project name/Number:	Name of end user:

## ORDERING INFORMATION

Order code: 67176

UCP/12V/2.2W/30K/FR/BN/STD **Description:** 

UPC: 69549671768

Case quantity:

### PHYSICAL DATA

LED Puck Light Type:

3" Size (in): Shape: Round

Finish: Brushed nickel

Lens Finish: Frosted

Mounting: Surface and Recessed

Wire Length (ft.): Wire gauge (AWG):

Daisy Chain installation: Up to 10 pucks can be installed in daisy chain

#### PERFORMANCE DATA

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

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

Type





Order code Description

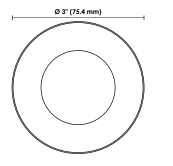




#### COMPATIBLE ACCESSORIES

	•	**
67180	UCP/TRIM/BACKPLATE/WH/STD	White trim and back plate
67181	UCP/TRIM/BACKPLATE/BLK/STD	Black trim and back plate
67183	UCP/ACC/HUB6/STD	Hub for 6 LED Puck Lights
67185	UCP/ACC/DIMMER/STD	Dimmer Switch
67186	UCP/ACC/MOTIONSENSOR/STD	Motion Sensor

# TECHNICAL DRAWINGS AND DIMENSIONS







## COMPATIBLE DRIVERS

Order code Description

	·
67184*	LED/DRIVER/12W/12V/PLUG/ND/STD
62265	LED/TAPE/36W/12V/WW+CW/PS/ND/STD
65743	LED/DRIVER/10W/12V/HW/ND/STD
65744	LED/DRIVER/20W/12V/HW/ND/STD
65740	LED/DRIVER/50W/12V/HW/D/STD
65745	LED/DRIVER/60W/12V/HW/ND/VS/STD
65746	LED/DRIVER/60W/12V/HW/ND/STD
67071	DRIVER-DIMMER/12V/60W/WH/STD

\*(Included in the kits of 3 units)

### **DESCRIPTION AND OTHER OPTIONS**

	UCP	/	12V	/	2.2W	/	30K	/	FR	/	BN	/	STD
	Family		Volts		Watts		Colour Temperature		Lens Finish		Trim Colour		Brand
UCP	Undercabinet Pucks		<b>12V</b> 12 Volts		<b>2.2W</b> 2.2 Watts		<b>30K</b> 3 000 K <b>40K</b> 4 000 K		<b>FR</b> Frosted		WH White BLK Black BN Brushed nickel		STD STANDARD

Qty	Description	Price
I accept the spe	cifications of the luminaire configuration m	entioned above.
Name:		
Company:		
Signature:		Date:

 $<sup>^{\</sup>rm I}$  Typical colour temperature range: +/- 5 %  $^{\rm 2}$  Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations