

Project:	xt:			
		71.		
Drawn by:	Catalogue #:	Date:		

LED BARE WIRE PUCK LIGHTS LED UNDERCABINET LUMINAIRE

12V

Since there are no connectors at the end of the wires, enjoy the flexibility to run the desired length of wire between each LED Bare Wire Puck Light. Up to 10 LED Puck Lights can be installed in row!

FEATURES AND SPECIFICATIONS

• Construction

Finishing

White finish

Lens

Frosted lens

Mounting

Recessed installation

Technical specifications

- 90 CRI
- Available in 3 000 K
- Estimated lifespan of 50 000 hours to L70
- Wire gauge (AWG): 24
- Up to 10 pucks can be installed in daisy chain
- Operating temperature range: -20°C to 40°C (-4°F to 104°F)

Compliances

- ETL

OVERVIEW

Light source	LED
Watts (W)	2
Lumen output (Im)	120
Efficiency (Im/W)	60
Color temperature (K)	3 000
CRI	90







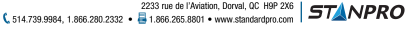














LED BARE WIRE PUCK LIGHTS

QUICK SHIP AND TECHNICAL SPECIFICATION TABLE : 1

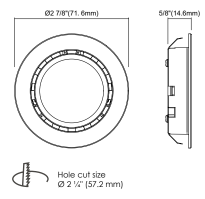
Order code	Part number	Watts per LED puck	Volts	Color temp.	Lumen output per LED puck	Efficiency	CRI	Life L70	Beam angle	Finish	Lens finish	Dimming	Case qty
		(W)	(VDC)	(K) ²	(lm) ³	(Im/W)		(hrs) ⁴	(°)			(Yes/No)	(master)
67187	UCP/WIRES/12V/2W/30K/FR/WH/STD	2	12	3000	120	60	90	50 000	120	White	Frosted	Yes	240

¹ QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

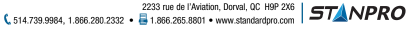
COMPATIBLE DIMMERS

Brand	Model number
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

DIMENSIONS



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.



² Typical color temperature range: +/- 5 %.

³ Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.