

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



TRRPL

Puck light

The TRRPL puck lights are great for adding accent lighting to areas in your home or display shelves.



FEATURES & SPECIFICATIONS

Intended Use

LED Slim Puck Light are ideal for task lighting, kitchen cabinets, custom closets, & display cases.

Construction Durable aluminum die-casting with acrylic lens

Optics High brightness SMD2835 LED

LED Driver TRRPL-36WD 36 Watt Driver (sold separately)

Finish White aluminum with frosted acrylic lens

Electrical

3 watt per puck (needs external power source)

PERFORMANCE SPECIFICATIONS

Dimming

Dimmable via optional inline dimmer

Installation

Surface mount by using only one M4 screw (included)

Listings

UL listed to US safety standards. Dry location listed. For use in ambient operating temperatures ranging from -20 $^{\circ}$ C to 40 $^{\circ}$ C.

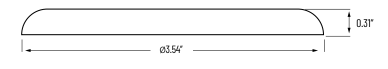
Warranty

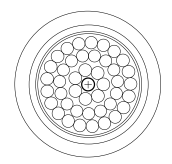
Guaranteed for 3 years from the purchase date of the product, against mechanical defects in manufacturing.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}$ C. Specifications subject to change without notice.

PART NUMBER	SIZE	NUMBER OF LEDS	VOLTAGE	POWER	BEAM ANGLE	COLOR TEMP	LUMENS
TRRPL-30K/WH	3" DIAMETER	42	24V	3W	90	3000К	280lm
TRRPL-40K/WH	3" DIAMETER	42	24V	3W	90	4000K	2801m

LINE DRAWINGS







CONTRACTOR:			
PROJECT:	DATE:		
PREPARED BY:	MODEL#:		

ORDERING INFORMATION

Example: TRRPL-30K/WH				
SERIES	COLOR TEMP.	FINISH		
TRRPL	[30] : 3000K [40] : 4000K	WH : White		

ACCESSORIES

Part Number	Short Description	Sold Seperately	Image
TRRPL-4WAY	4 Way Splitter, white	Ŷ	0 - 00
TRRPL-8WAY	8 Way Splitter, white	Ŷ	1-0000
TRRPL-DIMMER	Inline Dimmer, white	Ŷ	Ser D.
TRRPL-PIR-SENSOR	PIR Sensor, white	Ŷ	
TRRPL-36WD	36W 24V Driver, white	Ŷ	
TRRPL-CC	Connector Cable, white	Ŷ	a de la companya de
TRRPL-CCFM	Female to Male Connector, white	γ	a literation