

5IN UNIVERSAL ROUND UTILITY | CLOSET LIGHT
WITH PULL CHAIN

MODEL# 564211420 | 732 LUMENS | 6.6W | 110.9LPW | 4000K



5IN UNIVERSAL ROUND UTILITY | CLOSET LIGHT WITH PULL CHAIN
SUPERIOR VALUE & PERFORMANCE



PRODUCT OVERVIEW

ETi SSL's 5IN Universal Round Utility | Closet light with pull chain is small, compact and powerful. Our utility light is ENERGY STAR® rated and delivers 732 lumens of ambient 4000K illumination using only 6.6-Watts of electricity. This is a direct wire light to be controlled by the convenient pull chain. Replace outdated 45-Watt incandescent bulbs with our easy to install universal utility that comes with drywall or stud mounting screws.

The 5IN Universal Round Utility | Closet light series provides long-lasting maintenance free operation thanks to its reported 84.2% lumen maintenance at 54,000 hours and projected L70 at 111,000 hours. Suitable for use in clothes closets and closet storage spaces when installed in accordance with the NEC 410.16 (A)(3) and 410.16 (C)(5) spacing requirements. Ideal commercial and residential applications include, but are not limited to closets, pantries, utility rooms, stairwells, attics, garages, basements, laundry rooms, storage rooms and more.

Our entire team takes great pride in our dedication to providing innovative in-stock lighting solutions that typically ship in 2-3 days with the product reliability and quality that you can always depend on from ETi SSL.

STOCK ORDERING INFORMATION (typical 2-3 day shipment lead time)¹

Catalog Logic/PT#	Model #	UPC	Size	Lumens	Wattage	LPW	CCT	CRI	Voltage	Dimming	Energy Star ^{e2}
UTRDP-5IN-8-40K-SV-WT	564211420	849489068886	4.7"	732	6.6	110.9	4000K	80 (min)	120V	Non-Dim	Yes







Notes:
1. Stock SKUs typically ship in 24-48 hours upon receipt of an approved released order.
2. Search first 6-digits of the model # followed by '##' on the ENERGY STAR® website database...(Ex. '564211###') to view certifications.

UTRDP Series

5IN Universal Round Utility | Closet Light With Pull Chain
 Model# 564211420 | 732 Lumens | 6.6W | 110.9LPW | 4000K | ENERGY STAR® | 5-yr Warranty

CATALOG LOGIC | PART# DECODER^{1,2,3}

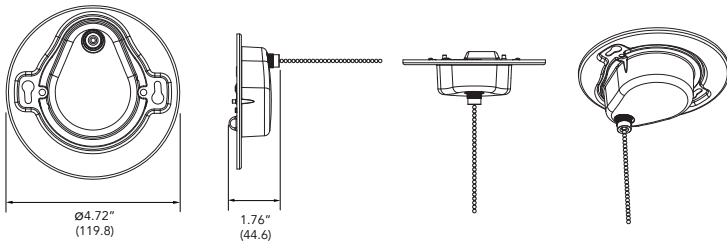
UTRDP-5IN-8-40K-SV-WT (Model # 564211420)

					
Series	Size	CRI	CCT	Voltage	Color
UTRDP Utility Round Pull Chain	5IN 5" DIA	8 80CRI (minimum)	40K 4000K	SV Single Voltage (120V)	WT White Finish

Notes:

1. This product is not configurable, only designated 'Stock' SKUs are available.
2. Decoder is to help clarify Catalog Logic|Part # configurations only (see Stock Ordering Information for available SKUs).
3. Lumen values shown are nominal (see Stock Ordering Information or Photometric Details sections for additional performance details).

KEY DIMENSIONAL INFORMATION



Note: All dimensions are shown in inches (millimeters).

INCLUDED IN THE BOX



Note: Front and back view, only one fixture per box

MISCELLANEOUS PRODUCT SPECS & DETAILS

Load Information

Power Factor	> 0.90
THD	< 20%
Frequency	60 Hz
Sound Rating	< 20 Dba
Low Temp Start	-20° C (-4° F)
Max Temp	45° C (113° F)
Unit Weight	0.26 lbs

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	> 84.2%
Ambient Temperature	TM-21 Theoretical L70 (hours)
25° C (77° F)	111,000

Shipping Information

Size	Unit Weight¹	Pallet
5.75 x 2.2 x 5.83	0.24 lbs	40680

1. Case pack weighs 2.86 lbs (6 units / per case pack).

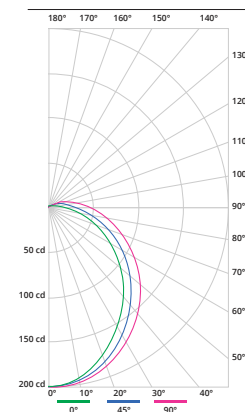
PHOTOMETRIC DETAILS

Luminaire Data: UTRDP-5IN-8-40K-SV-TD

IES File Name	564211420.IES
CCT & CRI	4000K, 80CRI minimum
Initial Delivered Lumens	732
Wattage	6.6W
Efficacy	110.9
Beam Angle	50% = 121.3° 10% = 172.5°
Spacing	0° = 1.14 90° = 1.30

Photometric values based on tests performed in compliance with LM-63 & LM-79.

Indoor Candela Plot



ETI Solid State Lighting
 720 Northgate Parkway, Wheeling, IL 60090

1.855.384.7754 | www.ETISSL.com | etiorders@ETISSL.com

All specifications are subject to change without notice. All reported values are nominal or typical values, measured under laboratory conditions @ 25° C (77° F). Actual performance can vary slightly as a result of end-user application & environment.