

Product Specification Sheet





HIGHLIGHTS

- Super slim LED puk light that is ultra-compact, super efficient for task and accent lighting, and is made of iron + PMMA (polymethyl methacrylate)
- Dimmable with plug-in power adapter or most low-voltage electronic dimmers when used with dimming power supply
- · Can be installed wherever light is needed and easily connected in daisy chain fashion to provide uniform illumination
- Ideal for kitchen, under counter, closet, wardrobes, cupboards, dresser, wall, ceiling, cabinet, desk, bed, table, etc.
- · Opaque white acrylic lens finish provides maximum light levels to work surface without fixture glare
- Multi-faceted fixture interior engineered to maximize LED module performance
- Perfect enhancement to a wide variety of residential and commercial decors
- Tooless access to fixture components with removal of decorative nuts
- Formed fixture pan with access holes to junction box
- Easy installation recessed mount or surface mount
- Case Quantities: 200

AVAILABLE FINISH



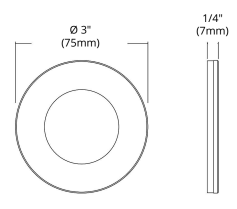


SPECIFICATIONS

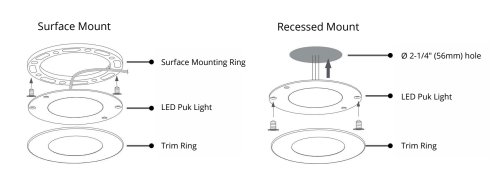
Model	PUK SS SN		
Wattage	2.2W		
Voltage	12V DC		
Lumens	150 lmn		
Beam Angle	120°		
Lifetime	50000 hours		
CRI	80		
Dimmable	Yes		
Rating	Non-IC Rated / Indoor use / for Damp locations		
Grade of Protection	IP 42		
Applications	Under cabinet / Home / Office / Kitchen / Workshop		
Colour Temp.	3000K (Warm White) / 5000K (Cool White)		
Operating Temp.	Operating Temp20°C ~ +40°C		

MODEL PUK SS SN

DIMENSIONS



Installation (Surface Mount or Recessed Mount)



EXPANSION FUNCTION









Compatible Drivers (sold separately)



OT-08D









OT-60D



Max. 8W
Class 2 Driver

OT-15D Max. 15W Class 2 Driver

OT-24D Max. 24W

Class 2 Driver

OT-48D Max. 48W

Max. 60W Class 2 Driver Class 2 Driver

OT-96 Max. 96W Class 2 Driver

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.