# **LED Slim Lights**

#### **MODEL SLIM4BP**











# HIGHLIGHTS

- 4" Slim LED Downlight in 9W with 4" base only box + potlight
- Multiple installation Recessed with Can Housing and Surface Mounted with J-Box possible
- Offers perfect LED mounting with uniform light distribution without uneven shadow
- Magnet inside the interchangeable colour ring of your choice (sold separately)
- Depth is 1", and for the best possible Layout Depth Flexibility, it should be installed right under joists
- Easy and fast installation install directly into ceiling with junction box
- IC rated for direct contact with insulation, recessed housing is not required

## **MOUNTING**

- The attached spring clips are for recessed housing thus cannot be installed in cut hole in ceiling
- Ceiling clearance required: 1"

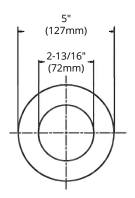
#### **SPECIFICATIONS**

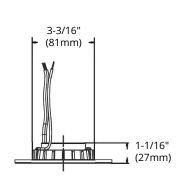
Model	SLIM4BP		
Wattage	9W		
Voltage	120V		
Lumens	715 lmn		
Beam Angle	100°		
Lifetime	Lifetime 50000 hours		
Cutout	Cutout ø 2-13/16" (72 mm)		
CRI	80		
Dimmable	Yes		
Rating	IC Rated / Indoor use only / for Wet location		
Grade of Protection	IP 44		
Air Tight	No		
Applications	Applications Drop ceilings / Office / Attics / Hallways / Bathrooms / Kitchens / Basements		
Colour Temp.	3000K (Warm White) / 5000K (Cool White)		
Operating Temp.	-20°C ~ +40°C		
Warranty	arranty 5 years		

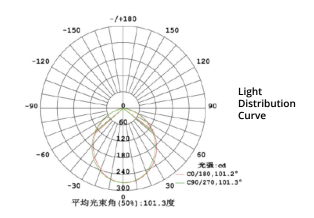
# CRTECH

**Product Specification Sheet** 

## **DIMENSIONS AND TESTING REPORT**







## **EXPANSION FUNCTION**

#### **Multiple Installation possible**





000



Recessed with Can Housing

Trims & Accesories (sold separately)



SLIM4BP-RING WH
White Ring



SLIM4BP-RING SN

Satin Nickel Ring



SLIM4BP-RING CBK
Chrome Black Ring



SLIM4BP-RING BK
Black Ring



DMD-ELV

Single pole 3-way dimmers



**PLATE4-HB** 

Mounting Plates for ORTECH 4" Slim Lights



PLATE26-4

New Construction Plates for ORTECH 4" Slim Lights



E26 base and Metal Plate

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.

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