LED Slim Lights

MODEL OLT2-412-WH



Product Specification Sheet









HIGHLIGHTS

- 4" LED economical retrofit slim recessed light with durable aluminum body compatible with industry standard TRIAC / ELV dimmers
- Designed and engineered for residential and commercial application, retrofitting existing recessed can light housing as well as new construction
- Made of high quality aluminum and contains frosted PC diffuser, stainless steel flexible spring, quick connector and E26 base adapter
- Baffle trim design baffled ridges trap & shape the light downward creating a glare-free & uniform lighting effect
- Depth is 2-1/8", and for the best possible layout depth flexibility, it should be installed right under joists
- Easy installation ready to fit recessed housing cans directly, no additional accessories are required
- Stainless steel torsion spring included and capable of instant start, no flickering, no humming

MOUNTING

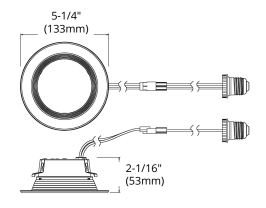
- · Housing is required and neither cut hole in ceiling nor snap fixture in opening with attached spring clips
- Ceiling clearance required: 2-5/8"

SPECIFICATIONS

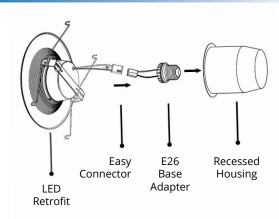
Model	OLT2-412-WH		
Wattage	12W		
Voltage	age 120V AC		
Lumens	700 lmn		
Beam Angle	120°		
Lifetime	50000 hours		
Cutout	Cutout No need to open hole in the ceiling; Item mounted into 4" IC housing directly		
CRI	80		
Dimmable	Yes		
Rating	Non-IC Rated / Indoor use / for Damp location		
Grade of Protection	1P 42		
Air Tight	Air Tight Yes		
Applications	tions Hotels / Cans bathroom / Kitchen / Office / Workplace / Cafe		
Colour Temp.	3000K (Warm White) / 5000K (Cool White)		
Operating Temp.	-20°C ~ +40°C		
Warranty	Warranty 5 years		

Product Specification Sheet

DIMENSIONS







EXPANSION FUNCTION





Trims & Accesories (sold separately)



DMD-ELV

Single pole 3-way dimmers

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: