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
- Case Quantities: 20

MOUNTING

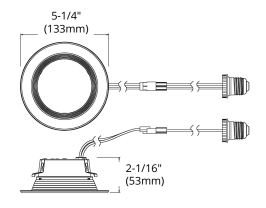
- · Housing is required and neither cut hole in ceiling nor snap fixture in opening with attached spring clips
- Ceiling clearance required: 2-5/8"

SPECIFICATIONS

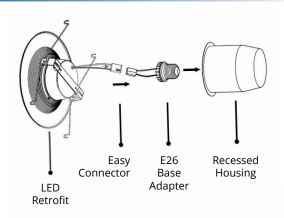
| Model | OLT2-412-WH | |
|---------------------|---|--|
| Wattage | 12W | |
| Voltage | 120V AC | |
| Lumens | 700 lmn | |
| Beam Angle | 120° | |
| Lifetime | 50000 hours | |
| Cutout | No need to open hole in the ceiling; Item mounted into 4" IC housing directly | |
| CRI | 80 | |
| Dimmable | Yes | |
| Rating | Non-IC Rated / Indoor use / for Damp location | |
| Grade of Protection | IP 44 | |
| Air Tight | Yes | |
| Applications | Hotels / Cans bathroom / Kitchen / Office / Workplace / Cafe | |
| Colour Temp. | 3000K (Warm White) / 5000K (Cool White) | |
| Operating Temp. | -20°C ~ +40°C | |
| Warranty | 5 years | |

Product Specification Sheet

DIMENSIONS



Installation



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: |