LED Slim Lights

Product Specification Sheet

MODEL SLIM6ID-WH





HIGHLIGHTS

- 6" LED Slim Indirect Light with edge-lit technology, no glare or dark spots; its LED technology fits anywhere you need general light source
- Ultra slim feature fits perfectly (even with ductwork and joist) in retrofit, remodel and new constructions, airtight, wet and IC type rated
- No can or housing needed, installs right into ceiling with tension spring clips; class 2 transformer in junction box included
- Depth is 3-5/8", and for the best possible Layout Depth Flexibility, it should be installed right under joists
- · IC Rated for direct contact with insulation and is compatible with industry standard TRIAC / ELV dimmers
- · Perfect solution where joists or ductwork would normally prevent recessed installation
- Integrated LED fixtures with glare controlling lens for comfortable light distribution
- · Install J-Box in ceiling beam, and insert light right into drywall opening

MOUNTING

· Cut hole in ceiling and snap fixture in Opening with attached spring clips

• Ceiling clearance required: 4-1/8"

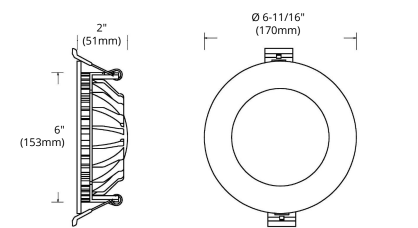
SPECIFICATIONS

Model	SLIM6ID-WH		
Wattage	12W		
Voltage	120V AC		
Lumens	700 lmn		
Beam Angle	110°		
Lifetime	50000 hours		
Cutout	Ø 6-5/16" (160 mm)		
CRI	80		
Dimmable	Yes		
Rating	IC Rated / Indoor use / for Damp locations		
Grade of Protection	of Protection IP 44		
Air Tight	ght Yes		
Applications	Drop ceilings / Office / Attics / Hallways / Bathrooms / Kitchens / Basements		
Colour Temp.	3000K-2200K (Warm White) / 5000K-4000K (Cool White to Natural White)		
Operating Temp.	-20°C ~ +40°C		
Warranty	5 years		

MODEL SLIM6ID-WH

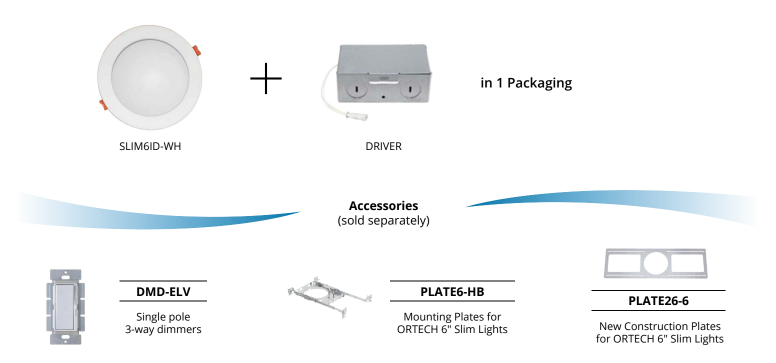
DIMENSIONS





- Pot light housing is NOT required even for insulated ceilings
- Round 4" fixtures with integral LEDs. Isolated external driver factory installed inside junction box

PACKAGING



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.