

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: DL6MED/IC

SERIES SPECIFICATIONS



To supply and install Tamlite DL6MED Series of line voltage recessed fixtures as specified. The fixture shall operate at 120VAC. Lamps shall be as specified, medium base lamps up to a maximum of the rated lamp wattage on the fixture nameplate. The lamps shall not be supplied with the fixture. The fixture shall be c-UL-us approved.



PERFORMANCE SPECIFICATIONS

Certification Standards: cULus Limited Product Warranty: 1 year Trim Series: DL6T Series

Max Operating Temp: 90°C / 194°F Environmental Rating: Damp Location Listed IC Rating: IC Rated*

Air Tight Rating: ASTM E283 Compliant

ELECTRICAL SPECIFICATIONS

Input Voltage: 120VAC Lamp Base: E26 (Medium) Max Lamp Wattage: **

PHYSICAL SPECIFICATIONS

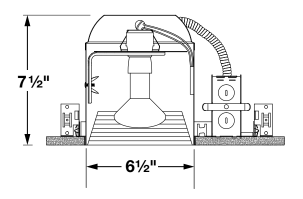
Knockouts: 7x 7/8" Knockouts **Quick Connects:** Fitted as standard **Socket Material:** Ceramic

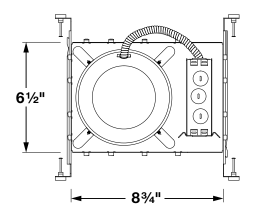
Mounting: Nail-In **Housing Material:** Galvanized Steel Construction



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: DL6MED/IC

LINE DRAWING





ORDERING INFORMATION

Part Number: DL6MED/ICOuter Carton Length: 552mm - 21.75"Outer Carton Height: 210mm - 8.25"Outer Carton Quantity: 6Outer Carton Width: 470mm - 18.5"Outer Carton Weight: 15.75lbs - 7.18kg

Optional Extras: DLGU10LH (GU10 Whip Adapter), DLVBL (Lage Vapour Barrier), DLVBS (Small Vapour Barrier)

^{*}For installation in ceilings with insulation levels greater than R40, ensure adequate free air space around fixture. See installation instructions for details.
**Please see desired trim for accepted lamp styles and types.