# F601AL • INCANDESCENT 6"INCANDESCENTHOUSING

#### PROJECT INFORMATION

Туре

Project

Catalog #

Lamp/Wattage

Lamp/ Wat

Notes

## CONSTRUCTION

Socket Plate • Galvanized steel socket plate adjusts inside housing for optimum light performance. A standard single medium base porcelain socket with a protective cap that comes pre-inserted to protect the socket interior during the construction phase.

Housing • .041 steel housing adjusts to maximum ceiling thickness 1 3/4" (45mm) High quality galvanized steel plaster frame.

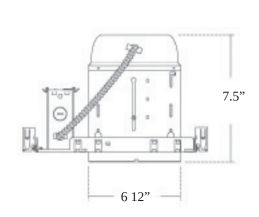
Junction Box • Galvanized steel with five 1/2 and two 3/4" knockouts and four true romex pryouts. Strain clamps and ground <sup>–</sup> wire.

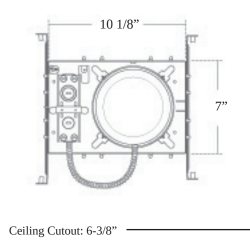
Thermal Protector • Equipped with safety standard UL thermal protector rated for 90°C.

Mounting  $\cdot$  Supplied with two nail-less bar hangers adjustable from 14 to 24" with 90° repositioning feature.

#### Energy Effecient:

The F601AL fully gasketed, energy efficient air-tight design prevents air-flow from air conditioned or heated spaces. Globe air-tight energy efficient recessed lighting is the ideal alternative for controlling escalating enegry cost.





### Ordering Information

Item Number	Description
F601AL	IC Airtight 90W Max

Aperture:Nominal 6" Ceiling Cutout: 6-3/8" Maximum Ceiling Thickness: 1-3/4" Maximum Wattage: 90W BR40

#### <u>Codes</u>

Rated for direct contact with insulation WSEC approved housing for restricted airflow UL listed for through branch circuit wiring UL listed for damp locations

Catalog Number:	
Notes:	
	_