Technical Information Bulletin

Recessed Fixtures

ORDERING INFORMATION

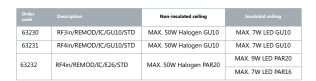
Order code: 63232

Description: RF4in/REMOD/IC/E26/STD

UPC: 69549632325

Case quantity:

In addition to the regular CSA certification for use in non-insulated ceilings (non-IC) applications, this model has been CSA certified to be installed in insulated ceilings (IC) applications when used with an appropriate LED lamp.



SPECIFICATIONS

Remodeler IC**/Non-IC*** Type:

Housing material: Industrial-strength galvanized steel

Can diameter: 4" (102 mm) **Cutting hole diameter:** 4 1/4" (108 mm)

Sockets: E26 Volts (V): 120 Thermal protection: Yes Junction box: Yes Wire to wire connectors: Yes

*amanamar*i 4 11/16" (119 mn 0

Can be used in insulated ceiling with the appropriate technology. See notes below:















Max. of 4 no. 12 AWG through branch circuit conductor suitable for 90°C permitted in box.



COMPATIBLE LAMPS AND TRIMS

Compatible lamps	Max Wattage (W)	Compatible STANDARD trims
Halogen or LED PAR20	35	62737, 62739, 62741
	50	62705, 62709, 62713, 62717, 62721, 62742, 62743, 62744, 62749, 62750, 62751, 62752, 62753
Halogen or LED PAR16 MR16 (E26)	35	62730, 62731, 62732, 62733, 62734, 62735, 62736, 62738, 62740
	50	62704, 62706, 62708, 62712, 62716, 62718, 62720, 62722, 62723, 62724, 62725, 62754, 62755, 62756

INSTALLATION

- Screw-in mounting system
- Permits the installation in ceilings up to 1 ¼ in. in thickness
- Suitable for double drywall application
- Wire to wire connectors
- Clamp behind the knock-outs secures the residential cable safely in place which means there is no need for a grommet.







CAUTIONS

- Turn power off before inspection, installation, or removal
 Risk of electric shock do not use where directly exposed to water or weather
 Risk of fire. Blinking light of this thermally protected fixture may indicate overheating
 Minimum 90 °C supply conductor
 If used with halogen lamp: do not install insulation within 3 in. (76 mm) of any part of the fixture
 May be interconnected using the same circuit
 Use with STANDARD trims only
 Not to be used with blow-in type insulation

