

R4-GUICAT 4" NEW CONSTRUCTION HOUSING HOUSING

Features

Body

New construction housing features 5 1/2" profile for IC rated ceilings. Pre-wired .037" steel housing adjusts up to 1 3/4" ceiling thickeness. Trim is secured with torsion wing springs/standard coil springs. Designed to be installed in remodel applications. IC Rated: Can have direct contact with insulation

Air Flow Restriction

Airtight models are designed to restrict air flow from room into plenums in compliance to the WSEC-Washington State Energy Code (less than 2.0 CFM-Cubic feet per minute

Mounting Supplied with (2) 24" adjustable bar hangers equipped with nail-less installation. 3/4" serrated barbed studs for secure mounting in wood joists. Brackets may be flattened out to accomodate 27" flat bar hangers.

SPECIFICATION

Application	Housing
Approved Location	Damp
Beam Angle	N/A
CCT	N/A
Certification	cETLus
Class II	N/A
Color	Silver
CRI	N/A
Dimming	10%-100% (120V only)
Input	AC120V 50/60HZ
LM79	N/A
LM80	N/A
Lumens	N/A
Lumens per Watt	N/A
Power Factor	>0. 98
Projected Life	N/A
Warranty	3 years
Wattage	up to 12W

Location

Suitable for damp locations

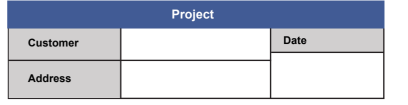
Lighting Specifications

This housing is designed for IC rated ceilings. Accomodates one up to 10W LED GU-10 base bulb.

Junction Box

Pre-wired, galvanized steel J-Box (25 cubic inch) with (4) knock-outs. Strain clamps and ground wire included. Equipped with safety standard thermal protector rated for 90°C.

***When installing this item at its maximum of 24* extention, it must be secure with a scow in between the hand bars and installer at his discrection may use players to secure the housing support railing to the bars in order to strengthen the housing and avoid any movement after installation.

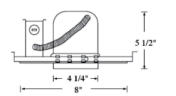




Description

The Beach Lighting 4" new construction housing is suitable for most indoor and outdoor locations.

Dimensions





Cut Out: 4 1/4"



Due to our continued efforts to improve our products, products specifications are subject to change without notice.