



# R3-GUICAT

## 3" NEW CONSTRUCTION HOUSING

# RECESSED HOUSING

Project		
Customer		Date
Address		

## Features

### Body

IC Rated when using an LED bulb only (Max. 10 Watts)  
Can have direct contact with insulation.

Non IC Rated when using a Halogen bulb (Max. 50 Watts)  
Must have 3" clearance on all sides from insulation

Airtight in compliance with the WSEC-Washington state energy code

### Approved Bulb

Trim accommodates one MR-16 or GU-10 based bulb.

### Location

Suitable for dry or damp locations

### Air Flow Restriction

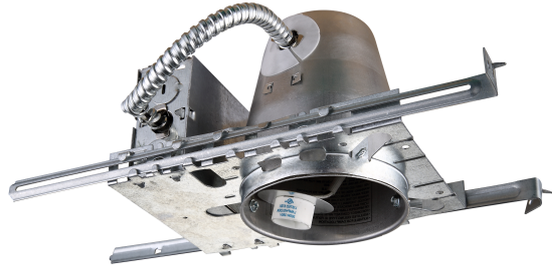
Airtight models are designed to restrict air flow from room into plenums in compliance to the WSEC-Washington State Energy Code (less than 2.0 CFM-

### Mounting

Supplied with (2) 24" adjustable bar hangers. Bar hangers equipped with (nail-less installation) 3/4" serrated barbed studs for secure mounting in wood joists.

### Junction Box

Pre-wired, galvanized steel J-box (25 cubic-inch) with (4) knock-outs. Strain clamps and ground wire. Equipped with safety standard thermal protector rated for LABELS: ETL/CETL listed (ETL listed number: 4005878)  
ETL listed for through-branch wiring (4) No. 12 AWG 900C



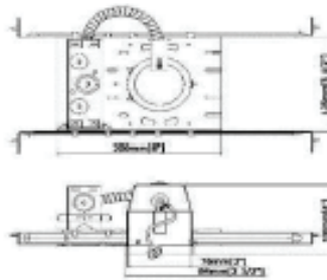
## Description

The Beach Lighting 3" new construction recessed housing is suitable for most indoor locations.

## SPECIFICATION

Application	Recessed Housing
Approved Location	Dry or Damp
Finish	
Bulb	MR-16 or GU-10
Warranty	3 years

## Dimensions



H: 4 1/4"



D: 3 1/4"



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