

# **TM210**

## RECESSED LIGHTING 4" APERTURE LINE VOLTAGE TRIMS

| Туре        |  |
|-------------|--|
| Project     |  |
| Catalog No. |  |



| CATALOG II | NFORMATION |
|------------|------------|
|            |            |

**MODEL** TRIM FINISH TM210 WH White

**Ordering Instructions** Example:

**MODEL** 

**FINISH** 

TM210 WH

## **COMPATIBLE LINE VOLTAGE HOUSINGS**



## RS2000B

Non-IC Universal Housing for New Construction PAR16/20 120V 50W Dimensions: 5-1/4"W x 8"L x 5-1/2"D

Hanger Bars: adj. 14-1/2"~ 24-1/2" Cutout: 4-3/8"Ø



### RS2000IC

IC Housing for New Construction PAR16/20 120V 50W Dimensions: 5-1/4"W x 8"L x 6"D

Hanger Bars: adj. 14-1/2"~ 24-1/2"

Cutout: 4-3/8"Ø



### RS2000R

Non-IC Housing for Remodel PAR16/20 120V 50W

Dimensions: 4-5/8"W x 12"L x 5-1/2"D

Cutout: 4-3/8"Ø

# DESCRIPTION

- Recessed Lighting Dropped Showe Trim With Opal Glass 4" aperture Line Voltage trim.
- Use PAR16, PAR20 120V 50W Max.
- Ideal for use in ceilings, cabinets and displays.
- Includes gasket for use in damp locations
- Dimensions: 3-3/8"A x 5"Ø x 1"Ext
- Listings: UL and C-UL listed.

## **COMPATIBLE LINE VOLTAGE HOUSINGS**



## **RS2000BA**

Non-IC Airtight Universal Housing for New Construction PAR16/20 120V 50W

Dimensions: 5-1/4"W x 8"L x 5-1/2"D Hanger Bars: adj. 14-1/2"~ 24-1/2"

Cutout: 4-3/8"Ø



### RS2000ICA

IC Airtight Housing for New Construction

PAR16/20 120V 50W

Dimensions: 5-1/4"W x 8"L x 6"D Hanger Bars: adj.14-1/2"~ 24-1/2"

Cutout: 4-3/8"Ø



### **RS2000RA**

Non-IC Airtight Housing for Remodel

PAR16/20 120V 50W

**Dimensions**: 4-5/8"W x 12"L x 5-1/2"D

Cutout: 4-3/8"Ø