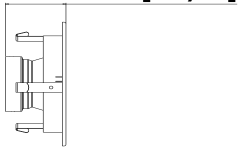


скуми	
4	All and a second
	-

<b>Project</b>	
•	

Location

## 53mm[2 1/8"]



## PRODUCT DESCRIPTION

4" square aperture trim.

To be used in low and line voltage applications.

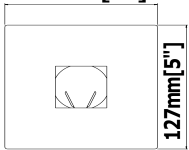
**LAMPING:** Accommodates an MR-16 or GU-10 bulb. Please see housing for maximum wattage allowed according to selection.

Electroplated finish are anodized for abrasion resistance, clear lenses included. Steel metal clips secure to housing.

**DIAMETER:** 5"

FINISHES: Brushed Nickel(BN)





## COMPATIBLE HOUSINGS

Model	Description

Wiodei	Description			
R4-050	4" LOW VOLTAGE NONIC REMODELING HOUSING FOR REMOTE TRANSFORMER(NOT SUPPLIED)50W MAX N			
R4-19AT	4" LINE VOLTAGE NEW CONSTRUCTION NONIC AIRTIGHT HOUSING			
R4-19RAT	4" LINE VOTLAGE REMODEL NONIC AIRTIGHT HOUSING			
R4-499AT	4" LOW VOLTAGE NONIC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX MR-16			
R4-499ICAT	4" LOW VOLTAGE IC AIRTITE NEW CONSTRUCTION HOUSING 35W MAX MR-16			
R4-499RAT	4" LOW VOLTAGE NONIC AIRTITE REMODEL HOUSING 50W MAX MR-16			
R4-499SAT	4" LOW VOLTAGE NONIC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX MR-16			
R4-499SRAT	4" LOW VOLTAGE NONIC AIRTITE REMODEL HOUSING 50W MAX MR-16			
R4-G19AT	4" LINE VOLTAGE NONIC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX GU-10			
R4-G19ICAT	4" LINE VOLTAGE IC AIRTITE NEW CONSTRUCTION HOUSING 35W MAX GU-10			
R4-G19RAT	4" LINE VOLTAGE NONIC AIRTITEREMODEL HOUSING 50W MAX GU-10			
R4-G19ICAT-LED	4" LINE VOLTAGE IC AIRTITELED NEW CONSTRUCTION HOUSING 8W MAX LED GU-10			
R4-G19ICRAT-LED	4" LINE VOLTAGE IC AIRTITELED REMODEL HOUSING 8W MAX LED GU-10			
R4-19ICAT	4" LINE VOLTAGE NEW CONSTRUCTION IC AIRTIGHT HOUSING			