

	Project
	Location
	PRODUCT DESCRIPTION
	4" Square aperture trim with 35 degree adjustability from side to side
2 Colorest	To be used in low and line voltage applications.
	<b>LAMPING:</b> Accommodates an MR-16 or GU-10 bulb. Please see housing for maximum wattage allowed acording to selection.
	Painted finishes are powder coated for abrasion resistance, frosted lens included.
127mm[5"] 70mm[3"]	Steel metal clips secure to housing.
	DIAMETER: 4 3/4"
50mm[2"]	FINISHES: Matte White (MW), Matte White w/ Black (MWB), Brushed Nickel (B
50mm[2 <sup>i</sup>	MODEL FINISH
	MW
	R4-520 MWB
COMPATIBLE HOUSINGS	
Model Description	

Model	Description	
R4-050	4" LOW VOLTAGE NON IC REMODEL HOUSING REMOTE TRANSFORMER (NOT SUPPLIED) 50W MAX MR-16	
R4-19AT	4" LINE VOLTAGE NON IC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX R/PAR-20 WHEN USED WITH A GU-10 WH	
R4-19RAT	4" LINE VOLTAGE NON IC AIRTITE REMODEL HOUSING 50W MAX R/PAR-20 WHEN USED WITH A GU-10 WHIP	
R4-499AT	4" LOW VOLTAGE NON IC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX MR-16	
R4-499ICA	4" LOW VOLTAGE IC AIRTITE NEW CONSTRUCTION HOUSING 35W MAX MR-16	
R4-499RAT	4" LOW VOLTAGE NON IC AIRTITE REMODEL HOUSING 50W MAX MR-16	
R4-G19AT	4" LINE VOLTAGE NON IC AIRTITE NEW CONSTRUCTION HOUSING 50W MAX GU-10	
R4-G19ICA	4" LINE VOLTAGE IC AIRTITE NEW CONSTRUCTION HOUSING 35W MAX GU-10	
R4-G19RAT	4" LINE VOLTAGE NON IC AIRTITE REMODEL HOUSING 50W MAX GU-10	
R4-G19ICAT-LED	4" LINE VOLTAGE IC AIRTITE NEW CONSTRUCTION HOUSING 8W MAX LED GU-10	
R4-G19ICRAT-LED	4" LINE VOLTAGE IC AIRTITE REMODEL HOUSING 8W MAX LED GU-10	