# **Architectural Grade Recessed Fixtures**



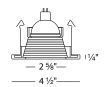
- 3" Premium Low Voltage trims, have 3 inch cutouts and 2 inch apertures
- · Abrasion resistant finish
- · Solid die cast aluminum construction with heavy gauge retention clips to firmly hold trim to housing
- Transformer and junction box accessible from below the ceiling
- · Re-lamp without removing entire trim from ceiling
- Variety of decorative and performance trim options
- Low voltage operate more efficiently than incandescent, with energy savings of approximately 66%

## PERFECTLY FLUSH TO CEILING EVERYTIME

- · Simply twist trim to unlock and pull out reflector with lamp
- · New lamp easily clips in from the top of the reflector for a no hassle answer to replacing those tough to access recessed lights!
- · Re-lamp without removing entire trim from ceiling
- · Cassette construction is featured in Premium 3 inch and 4 inch trims







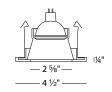
### **BASIC BAFFLE** 25° ADJUSTMENT FROM VERTICAL

Model	Finish	Baffle	Trim
HR-D324	BK/BN BK/WT WT/WT	Black Black White	Brushed Nickel White White
Lamp	Housing		
MR16 50w max	1 2 3 4		

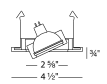
Order lamp separately. Clear lens included. Other lens options see p.231

#### Model Shown HR-D324-BK/BN









# **OPEN SPECULAR** 25° ADJUSTMENT FROM VERTICAL

Model	Finish	Reflector	Trim	
HR-D321	BK/WT SC/BN SC/WT	Specular Black Specular Clear Specular Clear	White Brushed Nickel White	
Lamp	Housing			
MR16 50w max		1 2 3	4	

Order lamp separately. Clear lens included Other lens options see p.231

# Model Shown HR-D321-SC/WT

## ADJUSTABLE GIMBAL RING 25° ADJUSTMENT FROM VERTICAL

Model	Finish	Trim	
HR-D327	BK BN WT	Black Brushed Nickel White	
Lamp	Housing		
MR16 50w max		1 2 3 4	

Order lamp separately. Clear lens included Other lens options see p.231

HR-302M

# Model Shown HR-D327-WT

# G S <u>S</u>

0



- NON-IC downlight, 3" clearance on all sides must be maintained when insulation is present Integral Electronic Transformer features auto-reset, short circuit, and soft start technologies that maximize lamp life
- · J-Box and transformer accessible through ceiling opening
- · UL listed for through branch circuit wiring



## MAGNETIC NON-IC NEW CONSTRUCTION HOUSING 50w max

Integral Magnetic Transformer 3 13/16"

- Cutout: 3 %"
- NON-IC downlight, 3" clearance on all sides must be maintained when insulation is present
- J-Box and transformer accessible through ceiling opening
- · UL listed for through branch circuit wiring





MIN 15'

MAX 24 1/2"