# PREMIUM LOW VOLTAGE







5 1/8"

#### **OPEN REFLECTOR** 35° ADJUSTMENT FROM VERTICAL

Model	Finish	Baffle		Trim	
HR-D412	BK/WT SC/BN SC/WT	Specular ( Specular ( Specular (	Clear		ed Nickel
Lamp	Housing				
MR16 50w max		1 2	4	5 6	
MR16 75w max		3			
Onder lance constally Classics in classics					

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

#### Model Shown HR-D412-SC/WT



1/2



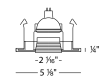
#### WALL WASH 35° ADJUSTMENT FROM VERTICAL

Model	Finish	Baffle	Trim	
HR-D419	BK/WT WT/WT	Black White	White White	
Lamp	Housing			
MR16 50w max		1 2 3 4	5 6	

Order lamp separately. Other lens options see p.231

# Model Shown HR-D419-WT/WT





#### **PINHOLE TRIM**

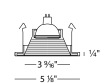
Finish	Baffle	Trim	
BK/WT WT/WT	Black White	White White	
Housing			
	1 2	4 5 6	
	3	]	
	BK/WT	BK/WT Black WT/WT White He	BK/WT Black White WT/WT White Housing

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

#### Model Shown HR-D415-BK/WT







#### **BASIC BAFFLE** 35° ADJUSTMENT FROM VERTICAL

Model	Finish	Baffle	Trim		
HR-D411	BK/BN BK/WT WT/WT	Black Black White	Brushed Nickel White White		
Lamp	Housing				
MR16 50w max		1 2	4 5 6		
MR16 75w max		3			

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

#### Model Shown HR-D411-WT/WT







#### **SHOWER LIGHT DROP DISH GLASS DOME** UL listed for wet locations

Model	Finish	Trim		
HR-D418	CB WT	Copper Bronze White		
Lamp		Housing		
MR16 50w max		1 2 3 4 5 6		

Order lamp separately. Other lens options see p.231

# Example HR-D418-WT





#### **SLOTTED TRIM** 35° ADJUST FROM VERTICAL

Model	Finish	Trim			
HR-D413	BK WT	Black White			
Lamp		Housing			
MR16 50w max		1 2	4 5 6		
MR16 75w max		3		-	
Order Jamp separately Clear Jens included					

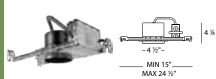
Other lens options see p.231

#### Model Shown HR-D413-WT

### **ELECTRONIC NON-IC NEW CONSTRUCTION HOUSING**

**HR-8402E** (input 120v) 50w max

Integral Electronic Transformer



Cutout: 4%6"

G S

S N

0

- 3" clearance must be maintained when insulation is present
- J-Box and transformer accessible through ceiling opening
- Suitable for use in 2" x 6" joist installations · UL listed for through branch circuit wiring

#### MAGNETIC NON-IC NEW **CONSTRUCTION HOUSING**

(input 120v) 50w max HR-8402H **HR-8402HF** (input 277v) 50w max

Integral Magnetic Transformer



Cutout: 4 3/8"

MAX 24 1/2"

- 3" clearance must be maintained when insulation is present • J-Box and transformer accessible through ceiling opening
- Suitable for use in 2" x 6" joist installations · UL listed for through branch circuit wiring

HR-8402HL



75w max

75w max

- Cutout: 4 3/8"
- 3" clearance must be maintained when insulation is present
- J-Box and transformer accessible through ceiling opening
- UL listed for through branch circuit wiring

MAGNETIC NON-IC NEW

**CONSTRUCTION HOUSING** 

HR-8402HFL (input 277v)

Integral Magnetic Transformer

(input 120v)

