Project	Catalog #	Туре	
Prepared by	Notes	Date	





- · Compatible New Construction Housing
- · Compatible Remodel Housing
- Product Warranty

# **HALO**

## **HL3 3" Round Trim Series**

Recessed 3-inch aperture LED downlight / directional with field interchangeable optics provide various distribution patterns

#### **Typical Applications**

Residential

### **Top Product Features**

- · Ideal for accent, task and general area lighting.
- · Trims are available in a range of finishes.
- · Can be installed rimless with an optional rimless adapter.
- · Use where high efficiency, excellent light control and low aperture brightness are required.
- · Lens trims are wet location listed, covered ceilings only and IP44 rated

#### **DIRECTIONAL OPEN**



TL3R Conical Reflector, Open, Self Flanged





Trim	Shielding	Finish	Flange
Trim	Shielding	Finish	Flange
TL3R = 3.25" aperture conical reflector, open, self-flanged	[blank] = open	Anodized Finishes H = semi-specular clear reflector and flange HWF = semi-specular clear reflector and matte white flange Electroplated Finishes BN = brushed nickel reflector and flange ORB = oil rubbed bronze reflector and flange Painted Finishes MW = matte white reflector and flange MB = matte black reflector and flange	<b>[blank]</b> = full overlap self-flanged
3.22" [81.67mm] Ø 4.36" [110.84mm]	777 [19.43		Ø 2.34" Ø 3.28" 99.54mm] [83.40mm]

#### **DIRECTIONAL OPEN**

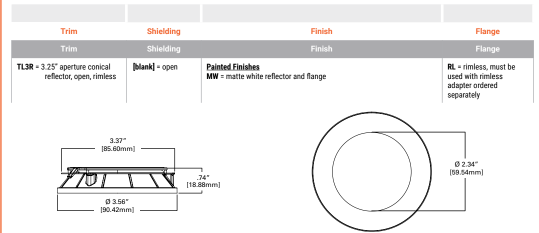


**TL3RMWRL** Conical Reflector, Open, Rimless





#### **Ordering Information**





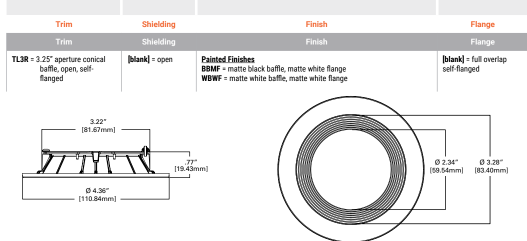
### **TL3BBWF TL3WBWF**

Conical Baffle, Open, Self Flanged





#### **Ordering Information**



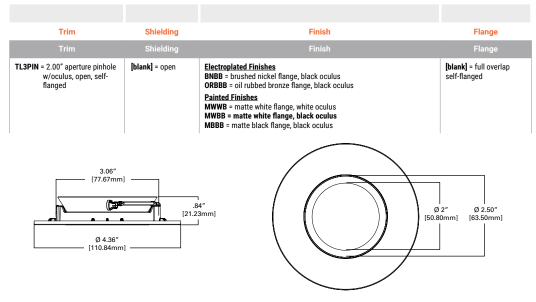


## **TL3PIN**

Round Pinhole w/Oculus, Open, Self Flanged







#### **DIRECTIONAL OPEN**



#### **TL3PINMWWBRL**

Round Pinhole w/Oculus, Open, Rimless





#### **Ordering Information** Trim Shielding Finish Flange TL3PIN = 2.00" aperture pinhole w/oculus, open, rimless RL = rimless, must be [blank] = open Painted Finishes MWWB = matte white flange, white oculus used with rimless adapter ordered separately 3.37" [85.60mm] Ø 2' Ø 2.50' [50.80mm] [63.50mm] Ø 3.56′ [90.42mm]

#### **DIRECTIONAL LENS**



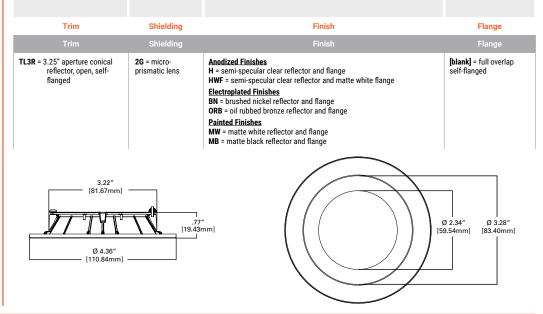
#### TL3R2G

Conical Reflector, Diffuse Lens, Self Flanged





#### **Ordering Information**



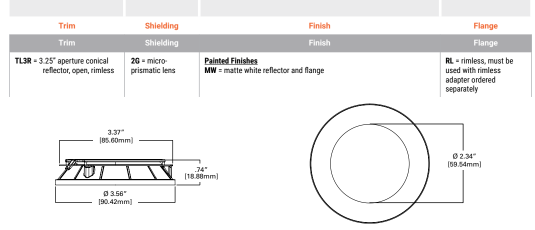


# **TL3R2GMWRL**Conical Reflector,

Conical Reflector,
Diffuse Lens, Rimless







#### **DIRECTIONAL LENS**



TL3PR2GMW

Conical Polymer Reflector, Diffuse Lens, Self Flanged





#### **Ordering Information**

	Trim	Shielding	Finish	Flange
		Shielding	Finish	Flange
TI	L3R = 3.25" aperture conical polymer reflector, lens, self-flanged	2G = micro- prismatic lens	Painted Finishes  MW = matte white reflector and flange	<b>[blank]</b> = full overlap self-flanged
	3.22" [81.67mm] Ø 4.36" [110.84mm]	7.77		Ø 2.34" Ø 3.28" 59.54mm] [83.40mm]



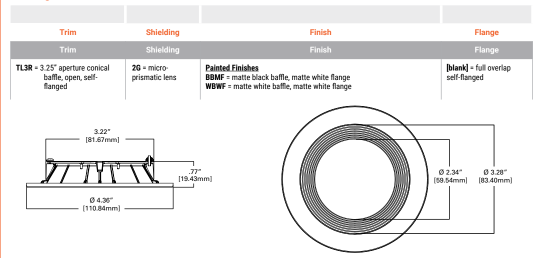
#### **TL3R2GBBWF TL3R2GWBWF**

Conical Baffle, Diffuse Lens, Self Flanged





#### **Ordering Information**



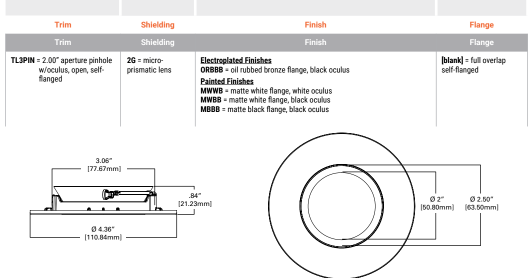


#### **TL3PIN2G**

Round Pinhole w/Oculus, Diffuse Lens, Self Flanged







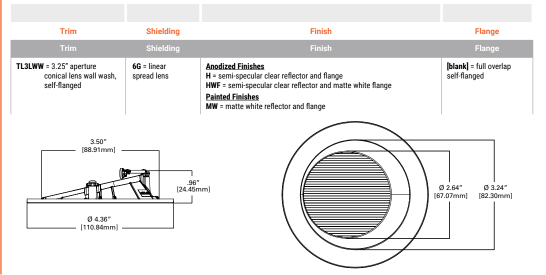
#### **LENS WALL WASH**



TL3LWW6G Conical Angle Cut Lens Wall Wash, Self Flanged



#### **Ordering Information**





**TL3LWW6GMWRL** Conical Angle Cut Lens Wall Wash, Rimless



