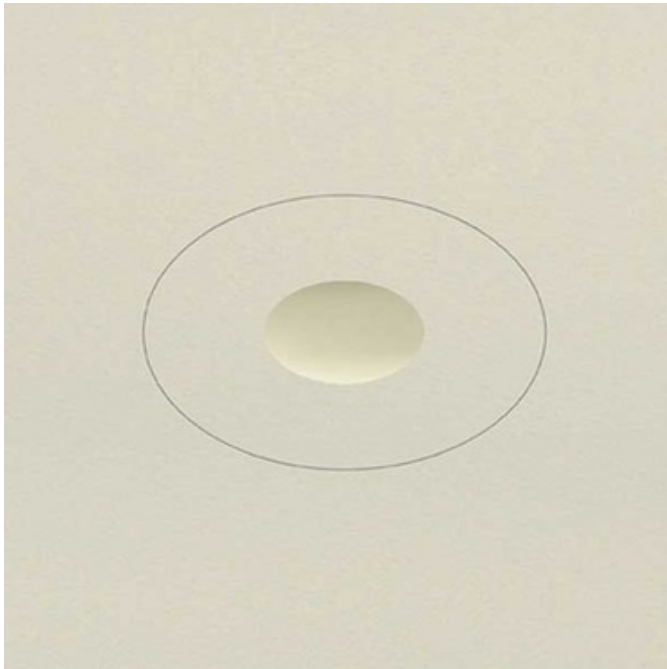


Aurora Halogen Round 1.3 Inch Flangeless Trim/Housing



Shown in: White Trim/ Haze Dome

List Price: \$560.00
Our Price: \$448.00

Shade Color: N/A
Body Finish: White Trim/ Haze Dome
Lamp: 1 x MR16/GU5.3 (bipin)/37W/12V Halogen
 1 x MR16/GU5.3 (bipin)/12V LED
Wattage: 37W
Dimmer: Low Voltage Magnetic
Dimensions: 11.9"L x 5.25"H x 9.25"W

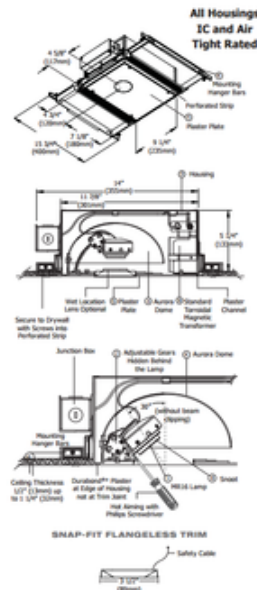
Technical Information

Function: Adjustable Accent
Ceiling Type: Drywall Trimless/Flush
Housing Type: New construction IC Airtight
Housing Height: 5"
Aperture Shape: Pinhole
Aperture Size: 1.300"
Product Dimensions: 1.3 inch aperture

Designer: Gregory Kay

Description:

Aurora Halogen Round Edge 1.3 Inch Aperture Flangeless Trim with IC and Air-Tight Housing is a specification grade, recessed adjustable accent fixture for plaster or drywall construction. A flush mounted rigid plaster plate, which is finished into the ceiling, maintains a flat finish. Combining the 3.5 inch trim and knife edge 1.3 inch aperture with the Aurora dome and tilt gear hidden behind the lamps creates a clean internal look. Flangeless, flush trim installs into the plaster plate with a precision snap-fit. Fixture offers hot aiming with 0 to 30 degree vertical adjustment and 362 degree horizontal rotation without beam clipping. Precision machined gear adjustment is concealed behind the lamp. Features self locking tilt and manual locking horizontal rotation. Includes machined aluminum snoot and die formed aluminum back shield to control internal spill light. The snoot carries the lamp and two optional light control accessories. A soft focus lens is included. Housing is made of die formed aluminum and includes one 12 volt 75 watt toroidal magnetic low voltage transformer. Housing is IC and Air-Tight, suitable for remodel or new construction. Dome features an anodized soft haze finish. Hides electrical hardware and tilts for easy access to junction box and transformer.



Product Number: EDG46313			
Company:		Fixture Type:	Date: Feb 20, 2018
Project:		Approved By:	