



Ghost is a unique optical lighting system designed to disappear in a narrow 1" slot. The optics are deeply regressed to give the impression of a slim void and the mud flange provides a trimless integration in gypsum ceilings, also available with trim option. Ghost relies on indirect light reflectors and double focus lens technology to achieve glare-free optics. It offers an infinite number of optical iterations allowing transitions from a fixed downlight to an adjustable downlight, to a single wallwash and even to a double wallwash. All these optics are integrated into a compact slot for an outstanding quiet lighting effect.

- Discreet and regressed source of light
- UGR <10
- Adjustable Accent from a 30mm Slot
- Unobstructed complete beams even with 30° tilt
- Powers is 8W for both the Adjustable Downlights

Adjustable Nomenclature : **GIA-RW-S-1A-930-0**

Series	Mounting	Body Finish	Beam Angle	Voltage	Dimming	CRI	Color Temp	Emergency
GIA	R Recessed with Trim	W Textured White	S Narrow 10°	1 120V	A Non- Dim	9 +90	27 2700K	0 No
	T Recessed Trimless	B Textured Black	M Medium 24°	U Universal 120-277V	B 0-10V to 1%	30 3000K	9 90 mins	
		G Silver 9006	F Flood 36°		D DALI to 1%			35 3500K
		X Custom RAL	E ELV		40 4000K			
					G' LUTRON			

DELIVERED LUMEN OUTPUT

	Output	Watts	CRI +90				
			8W	2700K	3000K	3500K	4000K
Adjustable Downlight	8W		630lm	650lm	680lm	700lm	

Notes:
¹ Hi-lume 1% EcoSystem Soft-on, Fade-to-Black dimming.

Consult factory for lead-times.
 Consult factory for systems using multiple optics and mounting configurations.

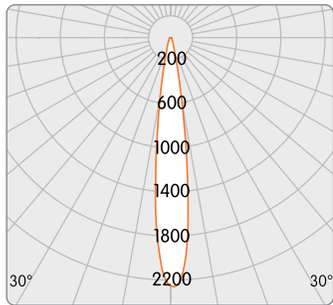


OPTICAL FLEXIBILITY

Photometric data: Adjustable Polar Curves

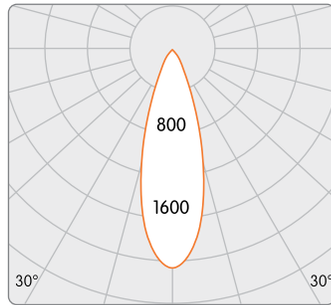


Narrow 10°



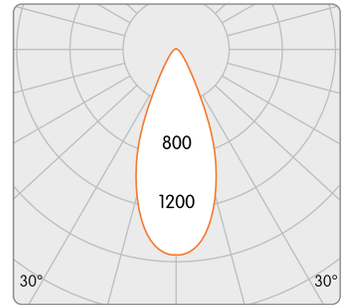
The narrow 10° beam is ideal for high-ceiling applications and for emphasizing texture on vertical surfaces and architectural elements.

Medium 24°



The medium 24° beam is a versatile distribution that works in a wide range of applications and spaces. This optic is a nice balance between light punch and ambient uniformity.

Flood 36°

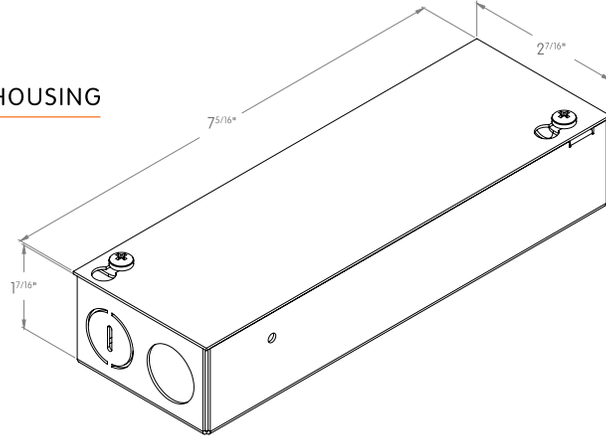


A 36° flood beam is the optimal option for achieving efficient ambient lighting with excellent uniformity and very low glare.

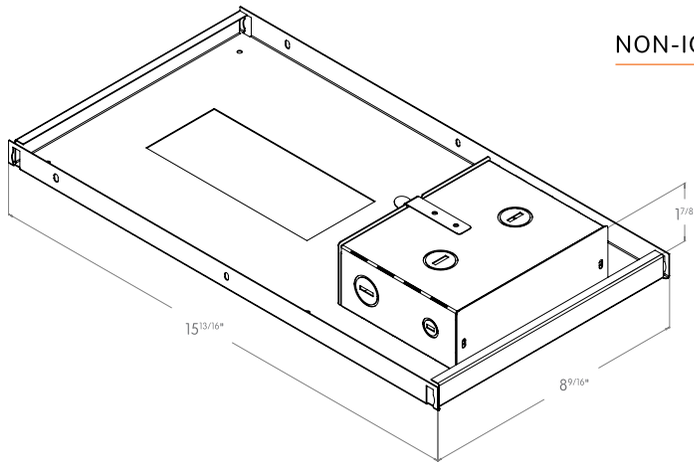
OPTICAL FLEXIBILITY

Only available for Single fixtures

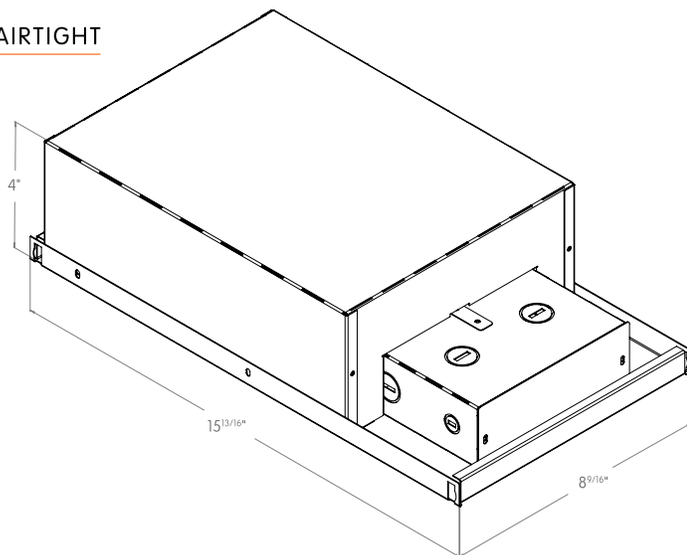
REMODEL HOUSING



NON-IC HOUSING

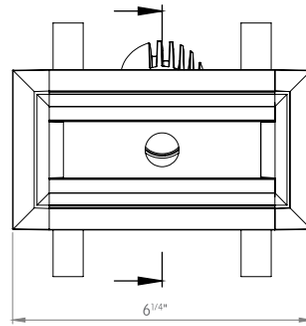


IC HOUSING & AIRTIGHT

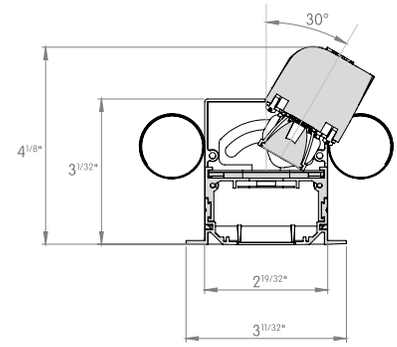


MOUNTING FLEXIBILITY

ADJUSTABLE WITH TRIM

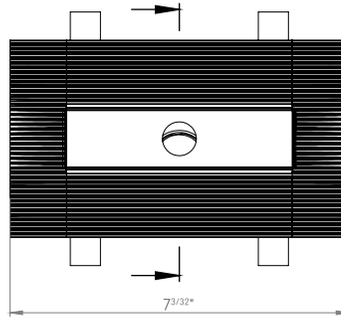


TOP VIEW

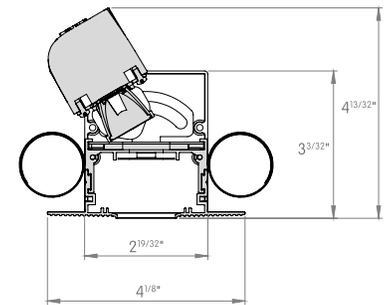


FRONT VIEW

ADJUSTABLE TRIMLESS

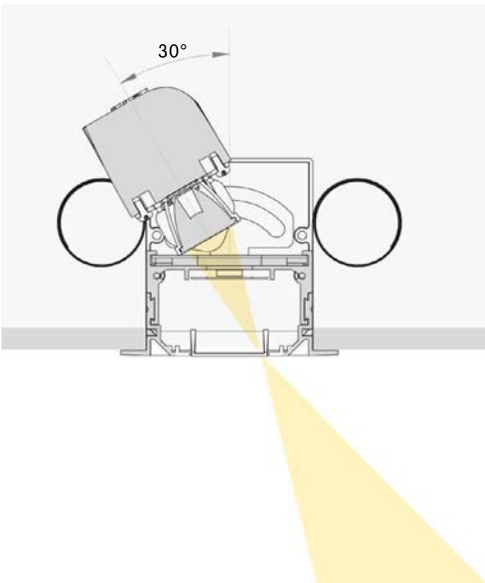


TOP VIEW



FRONT VIEW

TILTABILITY



- $\pm 30^\circ$ Downlight Tilt
- 360° Rotation
- No Beam Cutoff