

INTANGIBLE PRESENCE





The cutsheet part number configurator will not function properly when using a PDF browser. Please use it with PDF software on your computer.







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</p>
- Multi-Optics configurations
- Fixed Downlight, Wallwash, and Adjustable Accent from a 30mm Slot
- Unobstructed complete beams even with 40° tilt

PRODUCT CONFIGURATION:

Series		Mounting	Nomi	inal Length ¹	ı	Body Finish	Wa	allwash ²	Wally	vash Output	Dow	rnlight Options	Dow	nlight Output	Bea	m Angle
GI	R	Recessed with Trim	1	6"	w	White	wo	No Washer	L	4W/ft	0	0 per module	L	4W	s	10°
	т	Recessed Trimless	2	12"	В	Black	J L	0 per module	м	8W/ft	1	1 per module	м	8W	М	24°
					G	Grey	W2	Wallwash One side			2	2 per module			F	36°
					x	Custom RAL	J_L									
							w4 	Wallwash Both sides								

Ac	Adjustable Options		Adjustable Output		Beam Angle		Voltage		Dimming		CRI		Color Temp		Emergency	
•	0 per module	١.	4W	s	10°	1	120V	١.	No Dimming	9	+90	27	2700K	_		
0	u per module	L	400	3	10-	•	1200	A	No Dimming	9	+90	21	2700K	0	no	
1	1 per module	М	8W	М	24°	U ³	Universal 120V	В	0-10V to 1%			30	3000K	9	90 mins	
				F	36°		to 277V	С	0-10V to Fade-off			35	3500K			
								D	DALI to 1%			40	4000K			
								E	ELV Dimming							
								F	DMX							
								G4	LUTRON							

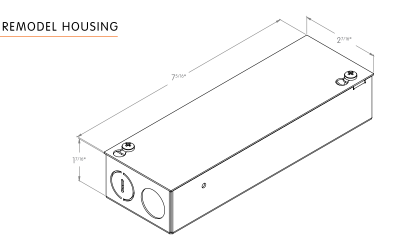


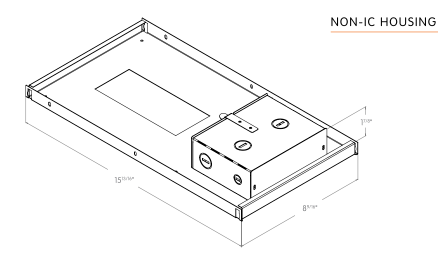


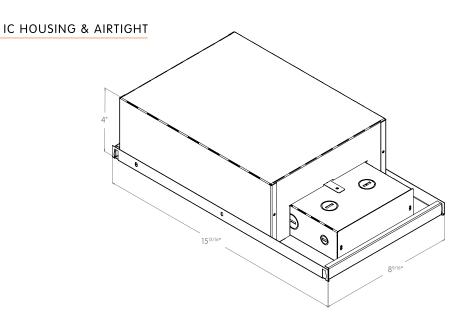


¹ For exact lengths refer to dimensions table. ² Double the output for the both sides case.

Not applicable for ELV dimming. ⁴ Hi-lume 1% EcoSystem Soft-on, Fade-to-Black dimming.





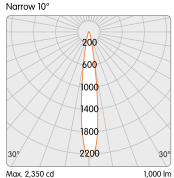






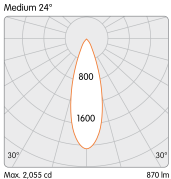
Photometric data: Fixed and Adjustable Polar Curves





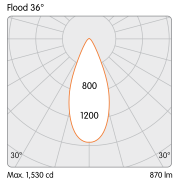
The narrow 10° beam is ideal for high-ceiling applications and for emphasizing texture on vertical surfaces and architectural elements.





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.





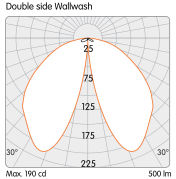
A 36° flood beam is the optimal option for achieving efficient ambient lighting with excellent uniformity and very low glare.

Photometric data: Wallwash Polar Curve



25 75 125 30° Max. 190 cd 500 lm





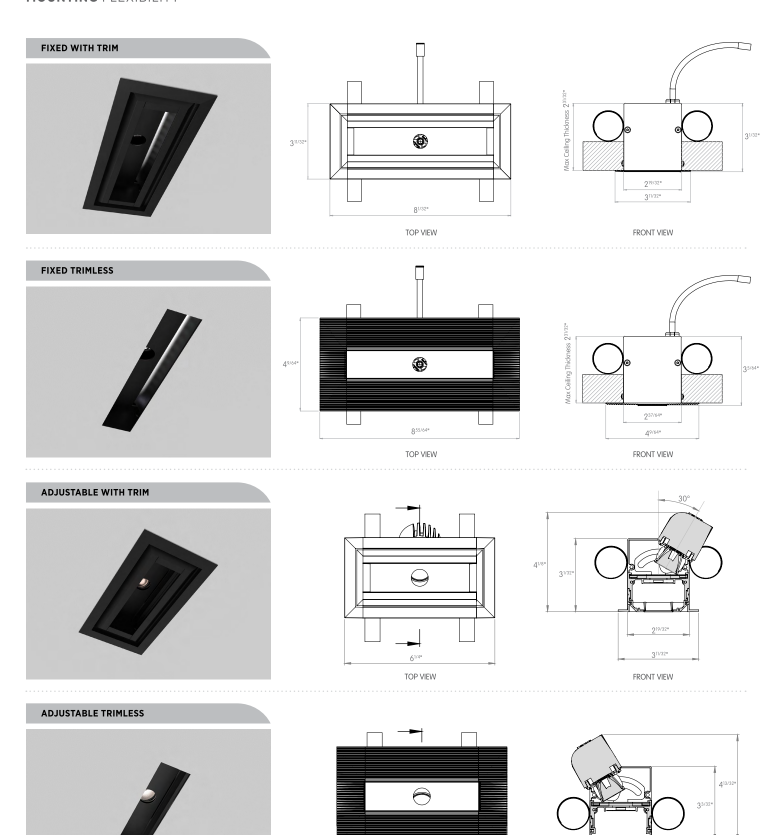
Ghost wallwash provides even illumination of vertical surfaces. This optic is ideal for washing large areas where exceptional uniformity is required.







MOUNTING FLEXIBILITY



TOP VIEW



41/8"

FRONT VIEW

Output	Watts		CRI +90								
APPLICATION	4W	2700К	3000K	3500K	4000K						
Wallwash	4W	300lm	320lm	330lm	340lm						
Fixed Downlight	4W	320lm	335lm	350lm	360lm						
Adjustable Downlight	4W	320lm	335lm	350lm	360lm						
	8W	2700K	3000K	3500K	4000K						
Wallwash	8W	580lm	600lm	630lm	640lm						

630lm

630lm

650lm

650lm

680lm

680lm

700lm

700lm

Wallwash and Downlight Isolux

8W

W8

Fixed Downlight

Adjustable Downlight



