### WF32C & WF32H LED Wall Forms®

CUTOFF FACE RECESSED MOUNT, ROUND

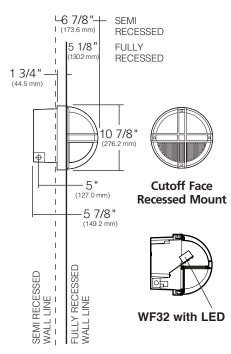
Type: Job:

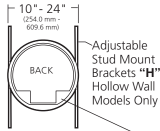
Catalog number:



### **Approvals:**

## **Specifications**





3/4" NPT Conduit Taps:

"C" Concrete Wall Model: 2 in sides / 2 in bottom "H" Hollow Wall Models: 2 in bottom Only



Light distribution Cutoff Face

#### Housing:

**Recessed Concrete:** Die-cast, low copper (<0.6% Cu) aluminum alloy with clear anodize under powder coat finish to match louver and face plate. Integral junction box (21 cubic inch volume) with four 3/4" NPT conduit taps. Presswood niche cover provided as temporary protection against moisture.

**Recessed Hollow Wall:** Die-cast, low copper (<0.6% Cu) aluminum alloy with clear anodize under powder coat finish to match louver and face plate. Integral junction box (21 cubic inch volume) with four 3/4" NPT conduit taps. Presswood niche cover provided as temporary protection against moisture. (HID): Supplied with adjustable stud mount brackets plus insulation detector in place of one side conduit tap. Quick disconnect plug supplied for electrical module.

**Face Plate:** Die-cast, low copper (<0.6% Cu) aluminum alloy with vertical and horizontal double ribs covering the full hemisphere. Ribs are minimum 5/8" depth and 3/16" thickness. Secures to housing with four stainless steel captive socket head screws.

**Cutoff Face:** Solid upper half and solid lower half with vertical light baffles.

**Lens:** Flat tempered glass, 3/16" minimum thickness with internal sandblast. Retained in face plate and sealed with a one-piece silicone gasket.

**LED Optical System:** A total of 9 LED emitters configured in a rectangular array comprised together as a module. One (1) module for 9 LED version and two (2) modules for 18 LED version. Available in 580nm (Amber), 3000K, 4200K and 5100K.

**LED Driver:** Rated for 9 or 18 LED. Universal voltage from 120 to 277V with a  $\pm 10\%$  tolerance.  $-40^{\circ}F$  starting temperature. All drivers are Underwriters Laboratories recognized.

**Finish:** Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish.

**Pour Items:** Recessed housings, devoid of all electrical components. Protective presswood niche covers are supplied to temporarily seal the open housings until the electrical modules and face plates are ready to install. Quick disconnect plugs supplied for electrical modules.

**Finishing Items:** Electrical modules and face plates. Each set of finishing items shall be in one container, clearly marked with the fixture catalog number.

**CAUTION:** Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury.

**U.S. PATENTS:** D385,054, D381,452, D378,621

	Listings and Ratings					
UL cUL 15981	IP66 Rated	CE	25C Ambient			

<sup>1</sup>Suitable for wet locations

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.





## WF32C & WF32H LED Wall Forms®

CUTOFF FACE RECESSED MOUNT, ROUND



### **Standard Features**

Fixture Cat. No.   WF32C   WF32H		WF32C for concrete walls WF32H for hollow walls				
Electrical Module	9L2KU   9L3KU   9L4KU   9L5KU	V¹   18L3KUV¹ V¹   18L4KUV¹				
	3K = 3000		200K color te	s; 2K = 580nm - Amber color temperature; mperature; 5K = 5100K color temperature; % tolerance.		
Finish	Cat. No.:	Color:	Cat. No.:	Color:		
TGIC powder coat	∣BLS	Black Gloss Smooth	LGT	Light Grey Matte Textured		
	∣BLT	Black Matte Textured	PSS	Platinum Silver Gloss Smooth		
	DBS	Dark Bronze Gloss Smooth	<b>∀VGT</b>	Verde Green Matte Textured		
	DBT	Dark Bronze Matte Textured	□WHS	White Gloss Smooth		
			1 3 4 / 1 1 7			
	∣GTT	Graphic Matte Textured	<b>∀WHT</b>	White Matte Textured		

# **Optional Features**

Fusing Cat. No.   SF   No Option	Single fusing for 120V, 277V, and 347V primary.	
----------------------------------	---	--

