



IRONCLAD® PUCK PRO

The Ironclad® Puck Pro fixture uses an LED high efficiency light engine and has a very low profile and small footprint. The Puck Pro is designed to withstand abuse and drastically delay tampering, removal or damaging of a light fixture. The mounting ring is .50" thick Stainless Steel with recessed tamper-proof hardware. The lens is made of .25" high impact polycarbonate. The light fixture is completely sealed and UL rated for wet locations with an IP69K rating. The unique design eliminates all areas where contraband can be hidden.



Manufactured in America with globally and domestically sourced components

Ordering Chart Information

Example: 010-PK-27-VH-S0-PC-SA-DL-01

Wattage	Fixture	CCT		Voltage	Material		Lens		
010 10W	PK Puck Pro	27	2700K	VH 120 to 277 V	S0	Stainless Steel, 304	PC	Polycarbonate	01
		40	4000K		S1	Powder Coat, Black	PF	Polycarbonate with Focal Insert (Narrow Beam)	
					S2	Powder Coat, White			
					S3	Powder Coat, Brown			
Accessory 1				Accessory 2				Rev	
00	None			00	None				
SA	Spike Anchors			DL	Ligature Resistant Downlight Surface Box				
TB	Tamperproof Bolts/Inserts			DS	Downlight Surface Box w/ Switch				
CF	Cinder Block Fasteners			SW	Sample Whip				
MS	Metal Ceiling Screws			S2	Sample Whip + Sample Hardware				
MG	Magnets								
WA	Wedge Anchor								

For accessories not shown or custom plates, please contact customer service at (800) 223-0853.

Specifications

Lumens: 600 lm

Watts: 10W

Voltage: 120-277 VAC

LED Life: L70>54,000 Hours; Projected>100,000 Hours

Lens: Highly impact-resistant .236" thick polycarbonate with a minimum IK10 impact rating.

Installation: Anchored flush onto ceiling with (3) spike anchors or optional recessed tamper-proof 1/4" stainless steel bolts or cinder block fasteners.

Wiring: Hard wired direct to AC current; eliminating failure points via driver.

Mounting: .125" aluminum heat sink to maintain thermal management.

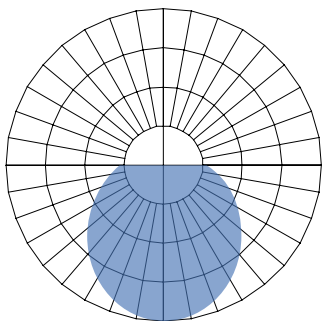
Dimensions: 6.38" diameter x 1.92" tall

Color Temperatures: 4000K, 2700K

Features: Extreme Durability - hammer & knife tested. No areas to hide or conceal contraband. No maintenance needed.

Warranty: 5-year limited warranty. Complete warranty terms located [here](#).

Photometric Data

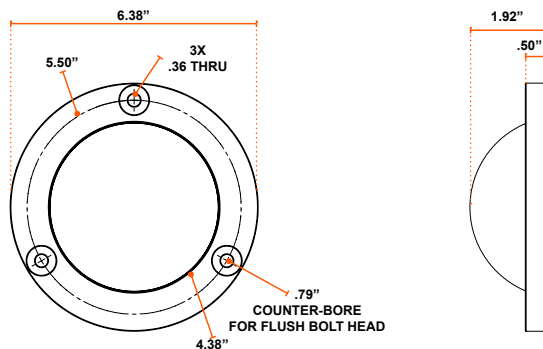


Indoor Report

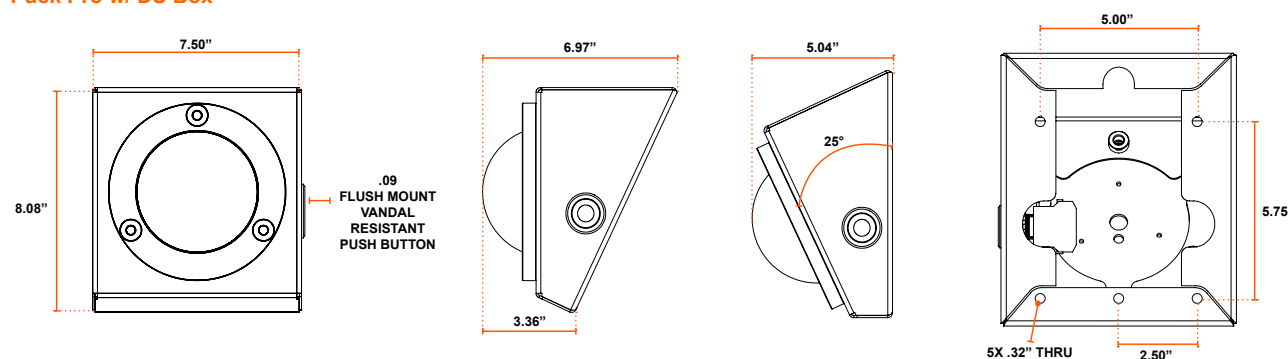
- Maximum Candela = 185.62
- Luminaire Lumens = 639

Dimensional Data

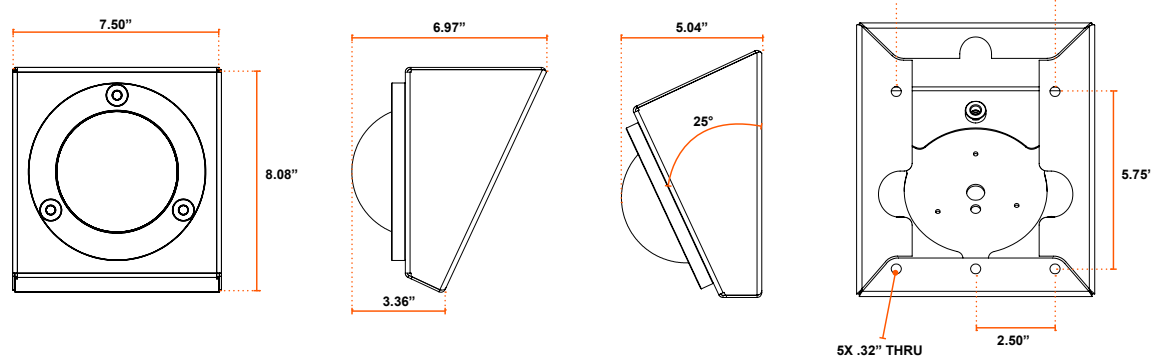
Puck Pro



Puck Pro w/ DS Box

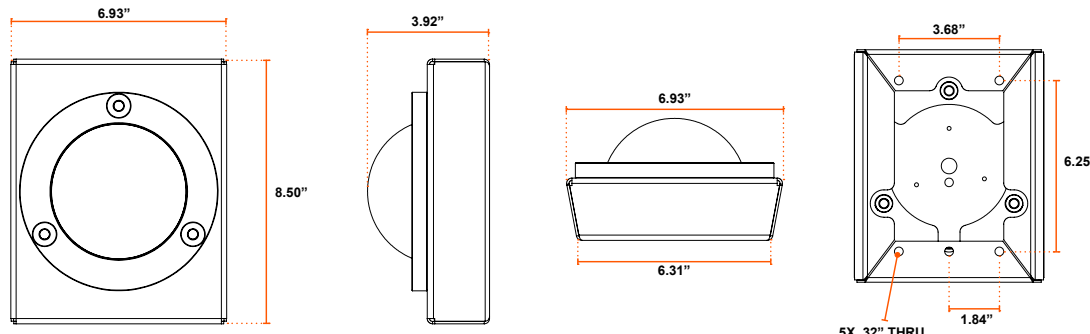


Puck Pro w/ DL Box

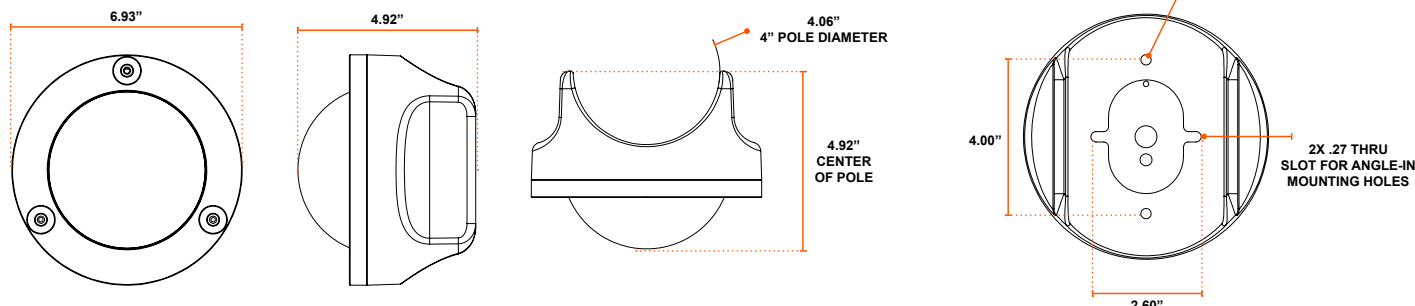


Other Optional Accessories

Puck Pro w/ LB Box



Puck Pro w/ RM Bridge Mount



Operational Data

Photometric Data Characteristics

Watt	Lens Material	CCT	Lumens	Additional Info.	IES File
10W	PC	2700K	639	10W Puck Pro - 2700K CCT	PP-10W-2700K-PC
10W	PC	4000K	621	10W Puck Pro - 4000K CCT	PP-10W-4000K-PC

Shipping Dimensions

Product	Length	Width	Height	Weight
10W Puck Pro	9"	9"	5.75"	4 lbs
10W Puck Pro W/ DL Box	9"	9"	5.75"	9 lbs
10W Puck Pro W/ DS Box	9"	9"	5.75"	10 lbs
10W Puck Pro W/ LB Box	9"	9"	5.75"	10 lbs
10W Puck Pro W/ Rail Mount	9"	9"	5.75"	7 lbs