# shat·r·shield lighting inc.

Project	Date	
Туре	Notes	



# Puck Pro LED Utility Area Light

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 .25" high impact polycarbonate. The 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.

#### Construction

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

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

Features - No accessible parts or hinges

- No maintenance needed

### Specifications

- Extreme Durability hammer & knife tested.
- No areas to hide or conceal contraband.
- Dimensions: 6.38" diameter x 1.44" tall





Watts	10W		
Voltage	120-277V		
Lumens	600		
Color Temperatures	4000K, 2700K		
LED Life	L70>54,000 Hours; Projected>100,000 Hours		
Warranty	5 year limited warranty		



Manufactured in America with globally and domestically sourced components.

## Ordering Guide

Wattage	Fixture	ССТ	Voltage	Frame	Lens	Access.	Access.	Rev
010	PK		VH		PC		00	01
010 = 10W	PK = Puck Pro	40 = 4000K	- VH = 120-277V	S0 = Stainless Steel, 304	PC = Polycarbonate	00 = None	- 00 = None	
				S1 = Powder Coat, Black		TB = Tamper-proof Bolts & Inserts		
		27 = 2700K		S2 = Powder Coat, White		SA = Spike Anchors		
				S3 = Powder Coat, Bronze		CF = Cinder Block Fasteners		