## shat r-shield lighting inc.

Project	
Туре	

Date	
Notes	



## LINEAR Pro LED Large Area Light

The Ironclad<sup>®</sup> Linear Pro fixture is designed to withstand abuse and drastically delay, tampering, removal or damaging of a light fixture within the prison facility. The unique design completely eliminates the metal housing in current style fixtures which can be used to make weapons. The fixture uses a specially engineered .5" thick steel frame and proprietary .5" thick cast low profile lens. There is no areas to hide contraband or open the fixture. The optional count light LED module can be turned on and off as needed depending on the application of the area being used.

## Construction

Lens - Highly impact-resistant 1/2" thick urethane with a minimum IK10 impact rating Installation - Anchored flush onto ceiling with (8) spike anchors or optional recessed tamper-proof 1/4" stainless steel bolts or cinder block fasteners

Features - No accessible parts or hinges

- No maintenance needed

## Specifications

- Extreme Durability hammer & knife tested.
- No areas to hide or conceal contraband.
- Dimensions: 25.8" long x 9" wide x 1.8" tall





Watts	40W, 80W
Voltage	120-277V
Lumens	4200, 8400 Count Light: 530
Color Temperatures	5000K, 4000K Count Light: 2700K
LED Life	L70>75,000 Hours; Projected>100,000 Hours
Footcandles	35 ftc at the desk level; 22 ftc at the floor
Warranty	5 year limited warranty

Manufactured in America with globally and domestically sourced components



Ordering Guide

Wattage	Fixture	ССТ	Mount	Count Light	Voltage	Frame	Lens	Access.	Access.	Access.	Rev
	LR		СМ		VH		UR				01
40W LR = Linear Pro		50 = 5000K	1		S1 = Powder Coat, Black		00 = None	00 = None	- 00 = None		
	50 = 5000K			VH =	S2 = Powder Coat,	UR = Urethane	JB = Surface Box Kit	TB = Tamper-proof Bolts & Inserts			
		CM = Center		120- 277V	white			SA = Spike Anchors			
	40 = 4000K N = N	N = No	S3 = Powder Coat, Bronze		CB = Corner	CF = Cinder Block Fasteners	TS = Touch Switch				
		N – NO				Box Kit	HD = Hammer Drive				