shat r shield lighting inc.

GDA =

General Duty

Area

35 = 3500K

27 = 2700K

WL = Wall

034 =

34W

roject Date											
ре				Notes							
The Ironcla	d® General D	uty Area fixtu	ure or G.D.A	A is designed	primarily	for correction	a Ligh onal and behaviora s a rimless edge pr	l applications.			
Construction Lens - Highly impact-resistant 1/4" thick polycarbonate with a minimum IK10 impact rating Mounting125" aluminum heat sink to maintain thermal management Installation - Anchored flush onto ceiling with (8) recessed tamper-proof 1/4" stainless steel bolts or optional spike anchors or cinder block fasteners Wiring - Hard wired direct to AC current; eliminating failure points via driver Features - No accessible parts or hinges - No rusting or peeling paint - No maintenance needed Specifications - Extreme Durability - hammer & knife tested.							Watts	34W			
							Voltage	120-277V			
							Lumens	3500			
							Color Temperatures	5000K, 4000K, 3500K or 2700K			
							LED Life	L70>75,000 Hours; Projected>100,000 Hours			
							Footcandles	35 ftc at the desk level; 22 ftc at the floor			
 No areas to hide or conceal contraband. Dimensions: 13" diameter x 1.93" tall 							Warranty	5 year limited warranty			
		L Wet ations						ured in America with stically sourced com			
Wattage	Fixture	ССТ	Mount	Count Light	Voltage	Lens	Access.	Access.	Access.	Rev	
034	GDA			N	VH	PC			00	01	
		50 = 5000K	-				00 = None				
		40 = 4000K	CL = Ceiling				TB = Tamper-proof	00 = None			

VH =

120-

277V

N = No

PC =

Polycarbonate

Bolts & Inserts

CF =

Cinder Block

Fasteners

SA =

Spike Anchors

00 =

None

JB = Surface

Box Kit