

PRODUCT SPECIFICATION



High Abuse Recessed Mount Compact Fluorescent Flange

The HAR series is designed for general purpose lighting in high abuse environments.

Mounting

Recessed flange mounts in ceiling.

Available with a vandal resistant, injection molded drop lens or flat prismatic lens.

Housing

18 gauge cold rolled steel die-formed to shape with seams welded and ground smooth.

Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance.

Hardware

Stainless steel, tamper-proof fasteners.

Wiring

All electrical components are reflector-mounted for easy wiring and maintenance.

Variable, 120-277 V, 50/60Hz

Certifications

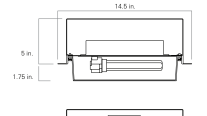
one

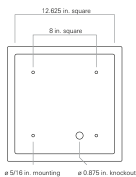
VAR

Wet location UL Listed.











Fasteners

six







HAR W eight seven Lamps (not included)

four

Ballast

	Lampo (not moradou)	.ou.	Danaot	0170	1 401011010
13	13 W T4 TT	EL	Electronic high power factor, std for DTT	AP	Stainless steel allen head with pin
13D	13 W T4 DTT	HP	High power factor	TP	Stainless steel torx head with pin
26	26 W T4 DTT, 2 lamp maximum	PH	Pre-heat, std for 13W TT	PH	Phillips, non-security
two	Lamp Quantity	£:	Long	seven W	UL Listing Wet Location
1	One	five	Lens		
2	Two	Α	Drop, acrylic		
3	Three	Р	Drop, polycarbonate	eight	Options
		53	flat, acrylic .125 in. K12 prismatic	CU	Canadian UL Listing
		55	flat, acrylic .156 in K12 prismatic	E1	One lamp emergency ballast
three	Voltage	15	flat, polycarbonate .156 in K12 prismatic	FH	Fuse and holder
120	120 V. 60 Hz			PF	Plaster frame
277	277 V. 60 Hz	16	flat, polycarbonate .187 in K12 prismatic	SR	Specular reflector
	,	75	flat, tempered glass .156 in. prismatic	311	Opecular reflector
347	347 V, 60 Hz				