

# PRODUCT SPECIFICATION

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

## Mounting

Surface mounts to ceiling or wall.

Vandal-resistant, prismatic, injection-molded acrylic or polycarbonate lens.

## Backplate, twin tube w/o CB option

18 gauge cold rolled steel die-formed to shape.

## Conduit box/housing, required for quad tube

16 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.

120 V, 60 Hz

277 V. 60 Hz

347 V, 60 Hz

Variable, 120-277 V, 50/60Hz

120

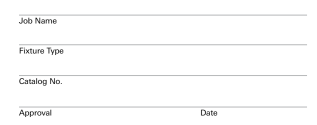
277

347

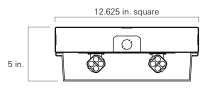
VAR

## Certifications

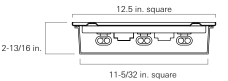
UL Listed wet location. Covered ceilings only.







conduit mounting





PC





twin tube fluorescent



		two	three				-		nine
НА	-	-	-	-	-	- W		-	

one	Lamps (not included)	four	Ballast	seven	UL Listing	
13	13 W T4 TT	EL	Electronic, std for DTT	W	Wet location	
13D 26	13 W T4 DTT, conduit box option required. 26 W T4 DTT.	HP PH	High Power Factor Preheat, <u>standard for TT</u>	eight A	Lens Material Acrylic	
20	conduit box option required.	five	Finish	Р	Polycarbonate	
<b>two</b> 1 2	Lamp Quantity One Two	B W A	Black White Light Grey	nine CB CU	Options Conduit Box Canadian UL Listing	
3	Three	six	Fasteners	E1	One lamp emergency ballast,	
three	Voltage	AP TP	Stainless steel allen head with pin Stainless steel torx head with pin	FH	conduit box option required. Fuse and holder	

Phillips, non-security

PH

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.

Photo cell, conduit box option required.