APPLICATION

A wide distribution lensed downlight for medium to high ceiling applications.

PRODUCT DATA

REFLECTOR TRIM: Heavy gauge spun aluminum reflector with Alzak finish. Self trimming flanged splay with fresnel or prismatic lens. Available in a wide range of finishes.

HOUSING: Mounting frame made from 16 gauge electrozinc plated steel. Extruded aluminum heat sink socket cup. Heavy gauge steel plaster ring.

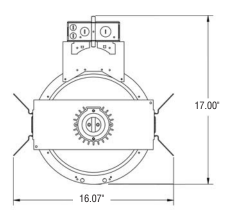
MOUNTING: Adjustable height "C" channel mounting ears allow off center installation and accept a variety of hanger bars (see optional accessories).

ELECTRICAL: Standard fixture is 120 volt A.C. rated for 300W maximum. Optional 277V input with step down transformer mounted to "J" box cover, protrudes 4", thermally protected U.L. recognized component.

JUNCTION BOX: Junction box prewired, grounded, easy access and listed for through branch circuit wiring. Thermal cutout provided.

SOCKET: Medium base porcelain with nickel plated screw shell.

LAMP DATA: PS25, 300 watts maximum, A23, 200 watts maximum.





Manufactured and tested to UL#1598 and CSA standards. Note: Suitable for damp location.

Fixtures are not designed for direct contact with insulation.

Catalog Number - 10VI

Example: 10VIA23

Fixture Series	Lamp/Wattage	Type / Voltage	Options
10VI Frame-In Kit	PS25 (300 Max) A23 (200 Max)	120 V Standard	See Options Below

Optional Accessories

Hanger Bars (set of 2)

#101782 = #520 Caddy Bars 9152 = 52" C-Channel #9127 = 27" C-Channel 27BH = 27" Solid Bar #24CBH = 24" one-piece B-Line C-Channel hanger bar

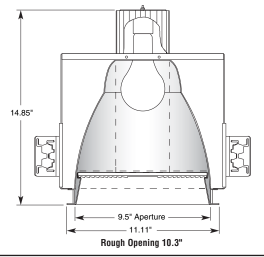
Fixture Type	Job Reference/Location
Lamp Type	Approval



RIES 10VI Enclosed 10" Aperture

PS25/A23 Incandescent Enclosed Downlight





AFLHR10 APLHR10

Example: AFLHR81SCLPF

Reflector	Reflector Finish	
AFLHR10 – Reflector with fresnel lens APLHR10 – Reflector with prismatic lens		
	SCLPF – Specular Clear "Alzak" w/ Polished Flange WHT – Reflective White painted finish with White Flange	
For white painted flange, drop "PF" from Catalog #		

For other finishes, consult reflector section.

Options

277 = 277V / 120V Auto Transformer = Fuse and Fuse Holder

All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice. Alzak® is a registered trademark of Alcoa.

