LENS TRIMS

Splay glass Fresnel
Available for wet location (see options)

- /FB-C (clear Alzak)
- /F8 (white)

Splay Corning C73 Tempered Glass
Available for wet location (see options)

- /C73B-C (clear Alzak)
- /C73B (white)

Splay Prismatic Pattern 12, Acrylic
Available for wet location (see options)

- /PB-C (clear Alzak)
- /PB (white)

WALL WASH TRIMS

Eyelid Wall Wash
- /WB (white finish)

Spread Lens
- /SLW8IR (clear Alzak)
- /SLWGBIR (gold Alzak)

TRIMS

TRIMs are available for wet location applications. See Options. See Special Section for optional reflector colors.

Splay glass Fresnel
Available for wet location (see options)

- /FB-C (clear Alzak)
- /F8 (white)

Splay Corning C73 Tempered Glass
Available for wet location (see options)

- /C73B-C (clear Alzak)
- /C73B (white)

Splay Prismatic Pattern 12, Acrylic
Available for wet location (see options)

- /PB-C (clear Alzak)
- /PB (white)

WALL WASH TRIMS

Eyelid Wall Wash
- /WB (white finish)

Spread Lens
- /SLW8IR (clear Alzak)
- /SLWGBIR (gold Alzak)

* Insert fixture type then options (refer to “How to Order” on the reverse side).

All products are manufactured in accordance with U.L. standards #1598. Suitable for use in damp locations. 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.

SERIES FF8200
8” Aperture Recessed Compact
Fluorescent Downlight (2) Horizontal Lamps – 13, 18, 26 Watt Quad Tube

- Open reflectors are not suitable for air handling plenums

Available with Non-Iridescent finish.
* 15-3/4” for Dual Circuit Operation

See Ballast information on reverse.

FL24.0
CUCAUL
Listed For
Damp Locations

PATHWAY®
the Lighting Source
Pathway Lighting Products, Inc., P.O. Box 591, Old Saybrook, CT 06475-0591
voice: 800.342.0592 • fax: 800.207.0090 • www.pathwaylighting.com • e-mail: sales@pathwaylighting.com
FIXTURE PERFORMANCE

CONE OF LIGHT
Clear Specular Alzak® Reflector (CB)
Clear Wheat Alzak
Reflector = (FC x .90)

SPACING CRITERIA
1.0 SMHR
• Footcandles to 50% of maximum = Beam Dia.

Initial Footcandles @ NADIR
• Distance to Illuminated Plane (30° above floor)

Mounting Height  Watt Watt Watt
8.0'  12.9 15.2 (2) (2)
10.0'  7.3  8.5 (2)
12.0'  4.6  5.5 (2)
14.0'  3.2  3.8 (2)
16.0'  2.4  2.8 (2)

Electrical Data

Electronic Ballasts are supplied standard in a universal voltage input and will operate within a range of 120 volt to 277 volt.
This universal voltage is designated as suffix – 4E.

These ballasts are high power factor, programmed start and operate at under 10% THD (Total Harmonic Distortion) within a frequency range of 50 to 60 Hz (Hertz).

Dimming Ballasts - ADVANCE or LUTRON may be specified. Consult Sales Department for specific availability and ordering information.

Ballast technical information and operating characteristics may be found by consulting the Technical Section of our catalog.