Kayla Series

C

Fluorescent or H.I.D.
Wall Mount Indoor/Outdoor 'Sconce'

Catalog Number Project/Location Type Approved By

SPECIFICATIONS

- BACKPLATE— 16 Gauge aluminum (AL)
- BALLAST— For DTT, TTT Fluorescent Electronic (EB) cold weather 0° is Standard. High Temperature Electronic Ballast operates from -30° C up to 90° C max case temperature. NPF for MH.
- DIFFUSER- 0.125 (1/8") Thick Clear Prismatic (CPR) Acrylic standard. Provides glow of Light on all four sides. Optional No Side Light (NSL).
- FASTENERS— Stainless steel tamperproof screws --(2) To secure lens in place
- FINISH— Corrosion and Weather resistant pre-treated extremely durable oven baked polyester powder.
- GASKETING— High temperature, non-aging black EPDM and/or neoprene rubber around the entire lens perimeter and rear wire entrance hole to protect against dust, moisture and outside contaminants
- HOUSING— 16 Gauge Aluminum (AL) Curved Face Plate
- LAMPING— Double (DTT), Triple Twin Tube (TTT) or Philips PL-H Compact Fluorescent; HID Medium Base Metal Halide (MH) SUPPLIED BY OTHERS.
- MOUNTING— Center access hole for indoor mounting to a "J" box or use (4) 5/16" diameter holes for 1/4" diameter bolts for outdoor or indoor for some models
- PERFEX WINDOW— Perfex Perforated Insert (center window).
- UL/ULC UL/ULC Listed to U.S. and Canadian safety standards Suitable for wet locations

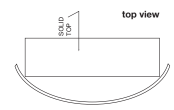




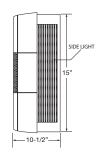
Show in Style A (Square Mounting)

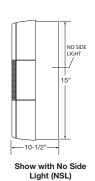


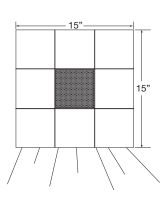
Show in Style B (Diamond Mounting)



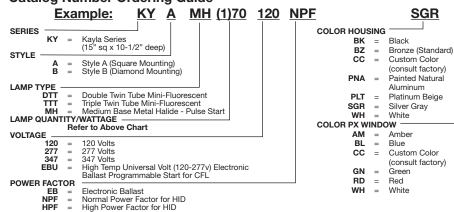
Lamp Size	KY
Dimensions - W x H x D	15" x 15" x 10½"
Fluorescent TT	Consult Factory
Fluorescent DTT	(2)26w
Fluorescent TTT	(1 or 2)26/32/42w
Metal Halide	50/70w
LED	Consult Factory







Catalog Number Ordering Guide



OPTIONS ACR Acrylic Diffuser - White Translucent Opal CPR Clear Prismatic Diffuser Standard DK Dark Sky (Opaque Top) EL Any Emergency Battery (EL, ELH, EL-CW, REL) for CFL See EL Chart immediately after Architectural/Euro Tab FUS Single Fusing **DFUS** Double Fusing

 DFUS
 =
 Double Fusing

 NSL
 =
 No Side Light

 OPL
 =
 Opal White Diffuser

 PS
 =
 Pulse Start

(standard on MH 50w thru 150w)



CPR NSL