



LED / SIZE WATTAGES			
SIZE	DIMENSIONS	LED	LU (LED Uplight) / LD (LED Downlight)
11"	8 1/4" x 11 1/8" x 4"	10w	N/A
13"	8 1/4" x 13 1/4" x 4"	15w	5w
16"	8 1/4" x 16" x 5 1/2"	15w	5w
21"	9 1/4" x 21" x 5 1/2"	15w 30w	5w 10w
26"	12 1/4" x 26 1/4" x 7 1/4"	40w 60w	5w 10w 25w (Requires CA)
41"	14" x 41" x 8 1/2"	60w	5w 10w 25w (Requires CA)

Catalog Number	
Project Name & Location	Type



Product Specifications

DRIVER: Universal Voltage 120~277V.
BACKBOX: [CA] Back box Conduit Adapter 16 ga. aluminum. Wire access through .875" dia. KO on four sides and back. Required for exterior, uneven surface applications.
BACKPLATE: 16 gauge aluminum
CAGE: Standardized .375" or .5" square extruded aluminum bars secured by hidden means to the frame. Standard configurations shown; custom spacing available. Optional [PF] perforated aluminum insert.
DIFFUSER: Translucent white non-yellowing 100% virgin acrylic. Fully enclosed. Clear top and bottom [CLTB] is Standard with Uplight or/and Downlight. Optional Opaque top, bottom or both [OTB]. Optional Open [OPTB] top and/or bottom — Indoor Only. Optional Aluminum Solid Shield Top/Bottom (No Light).

GASKETING: High temperature and non-aging neoprene rubber and/or black EPDM completely around the perimeter of the lens and around the rear wire entrance hole. Protects against dust, moisture and outside contamination.
LENS FASTENERS: 2 Stainless steel tamperproof screws.
MOUNTING: Access hole in center for indoor mounting to a J-BOX. For indoor/outdoor use .25" diameter bolts in 4 holes, .3125" diameter.
PAINTED FINISH: Pre-treated highly durable oven baked polyester powder finish. Corrosion and Weather resistant.
COMPLIANCE: Built according to U.S. and Canadian Safety Standards. Suitable For Wet Location.

order example:
LV-16-LED15-4K-UNV-WHT-OTB

SERIES	
LV	Louisville Series
SIZE	
11	8.25" [A] x 11.125" [B] x 4" [C] — ADA
13	8.25" [A] x 13.25" [B] x 4" [C] — ADA
16	8.25" [A] x 16" [B] x 5.5" [C]
21	9.25" [A] x 21" [B] x 5.5" [C]
26	12.25" [A] x 26.25" [B] x 7.25" [C]
41	14" [A] x 41" [B] x 8.5" [C]
LED WATTAGE	
Select from the LED / Size Wattages Table	
LED COLOR TEMPERATURE	
CT3	±3000K LED Color Temp
CT4	±4000K LED Color Temp
CT5	±5000K LED Color Temp
VOLTAGE	
120	120 Volts
277	277 Volts
347	347 Volts
UNV	120~277 Universal Volt Electronic Driver (Standard)
2UNV	Two 120~277 Universal Volt Electronic Drivers
OPTIONS	
0-10D	0-10V Low Voltage LED Dimming
CA	Aluminum Backbox/Surface Conduit [2" deep]
CLTB	Clear Top & Bottom [Std with Up/Downlight]
CM	Ceiling Mount (Consult Factory)
CU	Custom Requirements
EM	Emergency Battery (Self-contained in CA) — Damp Location — Must Specify Voltage [120V or 277V]; — Consult Factory for EM Options
FUS	Fuse and Fuseholder
DFUS	Dual Fuse and Fuseholder
GN	Generator Transfer Device
H/L1	High/Low LED Light Level — Single AC-Input Feed / Switch Sensor (Required)
H/L2	High/Low LED Light Level — Wired for Dual AC Input Feeds
HOR	Horizontal Mount (Consult Factory)
MD	Integral Motion Detector — Specify "A" for Single Circuit: All-On / All-Off — Specify "B" for Single Circuit: Half-On / Half-Off
MDX	External Motion Detector — Specify "A" for Single Circuit: All-On / All-Off — Specify "B" for Single Circuit: Half-On / Half-Off White (WHT) or Bronze (BZ) Finish
OTB	Opaque Top & Bottom
OPTB	Open Top & Bottom [Indoor Only]
PHT1	Integral Photocell 120V [Requires CA]
PHT7	Integral Photocell 277V [Requires CA]
PHTD	Integral Photocell Dual Voltage 120/277V [Requires CA]
REM	Remote Emergency Battery (Self-contained in CA) — Must Specify Voltage [120V or 277V]; — Consult Factory for REM Options
SSTB	Aluminum Solid Shield Top / Bottom (No Light)
TPD	Tamperproof Screwdriver
FINISH	
BK	Black
BZ	Bronze
CC	Custom Color [Specify RAL#]
PA	Painted Aluminum
SV	Silvadillo Gray
WHT	White