

PROJECT: TYPE: CAT. #: SV - - - - - - - - -

PROFILE

LIGHT SOURCE HIGH PERFORMANCE CV LED'S

 OUTPUT
 12.0W/FT

 PERFORMANCE
 105 LM/W

 INDIRECT DISTRIBUTION
 BATWING

 CCT
 2700K - 4000K

 CRI
 82 CRI

VOLTAGE
UNIVERSAL 120-277V
POWER
REMOTE POWER SUPPLY
CONTROL
0-10V, DMX, LUTRON
SIZES
24"-96", CONTINUOUS
HOUSING
EXTRUDED ALUMINUM

FINISH TEXTURED WHITE, BLACK, GREY, OR CC

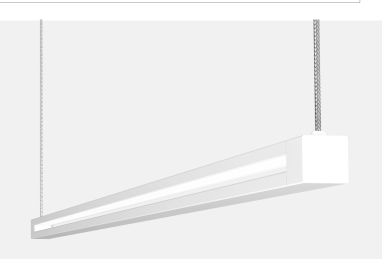
WARRANTY 5-YEAR LIMITED

CERTIFICATION ETL AND CETL FOR DRY LOCATION



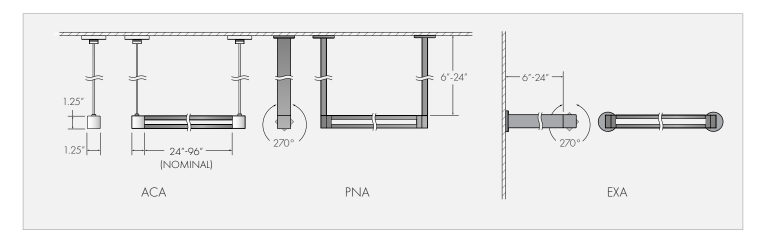






FIXTURE SHOWN: SV-I-MO-40-ACA-48-DIM-TW-TW

PROFILE



DISTRIBUTION



BUTTERFLY

OPTIONS



ANODIZED END CAPS (SA)

FINISHES









COLOR

insight lighting



PROJECT: TYPE: CAT. #: SV - I - - - - - - -

SPECIFICATION							
SV I	-				Sepo	rate options with dashes	
1 2 3 4	5	6 7	8	9		10	
1 FIXTURE	5 MOUNTING		8 LUMINAIRE	FINISH	10 OPT	IONS	
STRUCTURE SPLIT	$\frac{\text{SP}}{\text{X = cable length specify t}}$		TEXTURED W TEXTURED BL			H CRI +90 DDIZED END CAPS	HCR SA
2 LIGHT DIRECTION INDIRECT	EXTENDED ARM A	ARCH. EXA-X	TEXTURED GI	REY	TG Silver	anodized end caps and continuo	
3 OUTPUT	PENDANT ARCH. X = pendant length specif	PNA-X y to 96"	CUSTOM CO Contact factory for charges will apply	custom color - addition	al Cover	plate to allow mounting to a 4.0 plate finish is the same as the car	j-box
4.0 W/FT Direct 4.0/FT Indirect batwing MEDIUM 8.0 W/FT Direct 8.0 W/FT Indirect batwing	<u>72</u> 10 96"	ngs are required	TEXTURED W. TEXTURED BL TEXTURED GI CUSTOM CC Contact factory for charges will apply	'HITE ACK REY DLOR custom color - additiona	NTE Surface	X MOUNTING EGRAL PWR. CANOPY e mounted canopy with integral portion FACE MOUNTING EGRAL PWR. CANOPY e mounted canopy with integral portion n-accessible ceilings ESSED MOUNTING KI ng micro-enclosure for gypsum, di applications	HCIS. ower supply
3000K 3500K	27 30 35 40 7 CONTROL O-10V DIMMING DMX DIMMING DMX Programming Kit is it LUTRON L3D0E - Hi-lume premiera constant voltage LED driv black dimming technolog Not available with ISI an Dimming control system to	DIM DMX equired. See below. L3DOE 0.1% EcoSystem 24V er with soft-on, fade to			Plenun All ple PLEN Plenun All ple	NUM 120V PWR SUPPLY n power supply available with j-bc num cabling provided by others NUM 277V PWR SUPPLY n power supply available with j-bc num cabling provided by others NTINUOUS RUN	ox only Y PL277

OPTIONAL CONTROLS

Go to DMX guide

DMX DISTRIBUTION & PROGRAMMING KIT - REQUIRED FOR DMX DIMMING

DMX/RDM DISTRIBUTION KIT (4 OUTPUTS) - IP67

CDS-R

DMX/RDM Distribution Kit consists of four outputs

Each output is limited to (1) run per output - up to 32 fixtures max

Four terminators are included for end of line termination

insight lighting

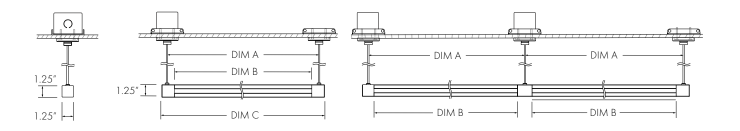


PROJECT: TYPE: CAT. #: SV - I - - - - - - -

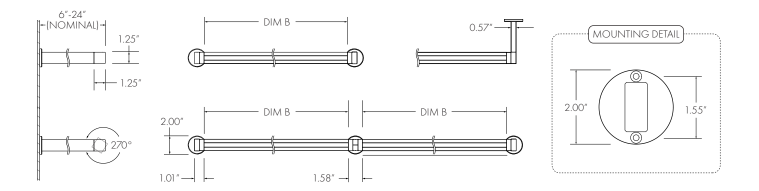
FIXTURE DIMENSIONS - PNA/EXA MOUNTING

DIMENSION	24"	36"	48"	72"	94"
DIM A	24.30"	35.80"	48.30"	71.80"	94.30"
DIM B	23.00"	33.50"	47.00"	70.50"	93.00"
DIM C	25.43"	36.93"	49.43"	72.93"	95.43"

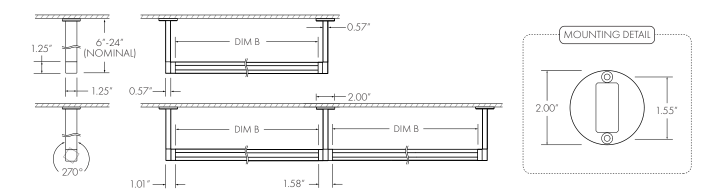
SUSPENSION ARCHITECTURAL (ACA)



EXTENDED ARM ARCHITECTURAL (EXA)



PENDANT ARCHITECTURAL (PNA)







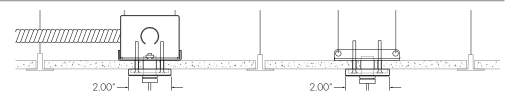
PROJECT: TYPE: CAT. #: SV - I - - - - - - - -

MOUNTING OPTION DIMENSIONS

ARCHITECTURAL MOUNTING (PROVIDED AS STANDARD)

for accessible ceilings | remote power

- Plenum rated micro-enclosure
- 3 x 0.88" knockouts for 0.50" conduit
- 2.00" canopy at power feed location (not provided with surface mount)
- 2.00" canopy at non-power feed location (not provided with surface mount)



JBOX MOUNTING KIT (JBK)

for accessible ceilings \mid remote power

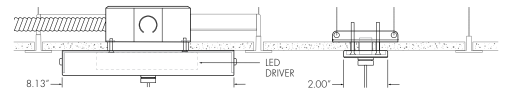
- Two-part 4.50" jbox cover plate with concealed fasteners
- 2.00" canopy at power feed location
- 2.00" canopy at non-power feed location. Contact factory for additional non-power feed canopy options.



JBOX MOUNTING INTEGRAL POWER CANOPY (ISJ)

for accessible ceilings | integral power

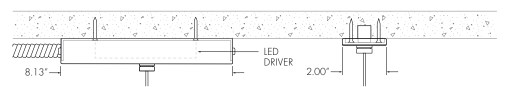
- Surface mounted canopy with integral 90.0 W driver with dimming
- Includes 2-96.0 W drivers
- 2.00" canopy at non-power feed location.
 Contact factory for additional non-power feed canopy options.



SURFACE MOUNTING INTEGRAL POWER CANOPY (HCISJ)

for non-accessible ceilings | integral power

- Surface mounted canopy with integrated 90.0 W driver
- Includes 2-96.0 W drivers
- 0.50" conduit ready
- 2.00" canopy at non-power feed location. Contact factory for additional non-power feed canopy options.



RECESSED MOUNTING KIT (RMK)

for semi-accessible ceilings (drywall) | remote power

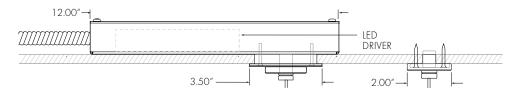
- 5.00" x 1.47" x 1.47" in-ceiling wiring enclosure for drywall and retrofit applications
- Two-part 3.50" jbox cover plate with concealed fasteners
- 0.50" conduit ready
- 2.00" canopy at non-power feed location.
 Contact factory for additional non-power feed canopy options.



for semi-accessible ceilings (drywall) | integral power

RECESSED INTEGRAL POWER MOUNTING KIT (RIK)

- 12.00" x 2.37" x 1.58" in-ceiling wiring enclosure with integrated 96.0 W dimming driver for drywall and retrofit applications
- Two-part 3.50" jbox cover plate with concealed fasteners
- 0.50" conduit ready
- 2.00" canopy at non-power feed location. Contact factory for additional non-power feed canopy options.



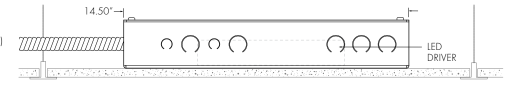


PROJECT: TYPE: CAT. #: SV - I - - - - - - - -

REMOTE POWER ENCLOSURE DIMENSIONS

CONTRA C1.0

- 14.50" x 5.00" x 2.14" in-ceiling enclosure
- 2 x 96.0 W drivers with dimming
- Plenum rated option available (PL120 or PL277)
- Powder coated textured white



LUTRON (L3D0E)

- $10.50" \times 5.50" \times 2.00"$ in-ceiling enclosure
- 90.0 W Lutron H-Series LED driver with Hi-Lume 1% Ecosystem with Soft-On and Fade-to-Black
- 2 drivers provided per fixture

