LED Direct/Indirect/Wall Mount/ Surface Mount/Pendant Mount Linear Fixturee

JOB NAME: CAT#: TYPE:

APPLICATIONS

A linear 2x3 fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas, 2x3 Series fixtures can be installed individually or in a continuous run. Specifically designed for direct/indirect lighting with snap-in lens to hide the LED arrays. Ideal where downlight and uplight are required.

FEATURES & BENEFITS

- Available in custom finishes (consult factory)
 Fixtures can be surface mounted to the wall or ceiling or pendant hung by engineered hanging kit
- $_{\rm C}{\rm ETL_{\rm us}}$ listed for damp locations up to 90 watts
- $L_{70} > 50000$ hrs.
- Min CRI 80
- PI3D comes standard (fixture to fixture wiring options for power and dimming)
- 5 year warranty

DIMENSIONS

Part	L	W	Н	Х	Υ
L23P24	24"	2"	3"	0.8"	1.55"
L23P48	48"	2"	3"	0.8"	1.55"
L23P96	96"	2"	3"	0.8"	1.55"

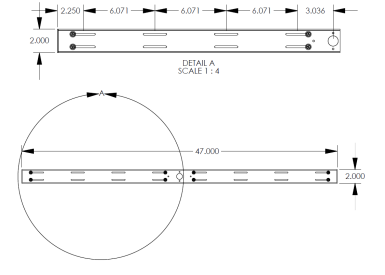
L = Length W = Width

VV = VViatn

H = Height

X = Knock Out Distance **Y** = Hanging Kit Distance

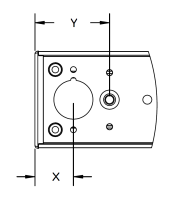
Wall Mount

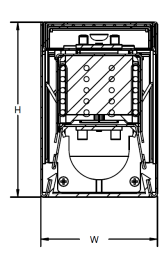


Dimensions and specifications subject to change without notice.

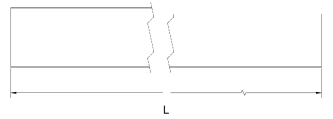


Pendant/Surface Mount





End Side View













L23P L23S L23W LED

LED Direct/Indirect

Pendant/Surface/Wall Mount Linear Fixturee

CAT#: TYPE: **JOB NAME:**

ORDERING

EXAMPLE: L23 W 24 LED 13 DMV BK SF 30 EM SS H6W5

LED

1. SERIES	2. MOUNTING	3. LENGTH 4. GEAR	5. LED MODULE DISTRIBUTION	6. WATTAGE/LUMENS	7. DRIVER		
1. SERIES	 P Pendant S Surface¹ W Wall 	3. LENGTH 4. GEAR 24 24" LED 48 48" 96 96"	Blank Downlight (std.) Uplight and Downlight	6. WATTAGE/LUMENS Downlight 24 in. 13 13 Watts 1300 Lumens 19 19 Watts 1900 Lumens 23 23 Watts 2300 Lumens 48 in. 26 26 Watts 2600 Lumens 38 38 Watts 3800 Lumens	DMV 120-277V Multivolt 0-10V Dimmable SDMV Step dimming Multivolt D347V 347VAC 0-10V Dimming D120 Triac Dimming 120VAC		
				 45 Watts 4500 Lumens 96 in. 52 52 Watts 5200 Lumens 76 Watts 7600 Lumens 90 Watts 9000 Lumens 1 Up and 2 Down Only 24 in. 	277VAC		
				18 18 Watts 600U-1200D 27 27 Watts 900U-1800D 48 in. 36 36 Watts 1200U-2400D 54 54 Watts 1800U-3600D 96 in. 72 72 Watts 2400U-4800 108 Watts 3600U-7200D	D		

8. FIN	ISH ²	9. L	.ENS	10. CC	DLOR TEMP	11. EN	/I (O) ⁵	12. S	ENSOR (O) ⁵	13. HANGING	KIT (O)⁵	14. CON	FIGURATION
BK SI WH	Black Silver White	SF	Snap-in Frosted Acrylic Lens (85% transmission)	30 35 40 50	3000K 3500K 4000K 5000K	EM	Emergency Battery Backup ³	SS	Integral Occupancy Sensor (adds "3" to fixture length)	H6W5 H12W5	HC606 cable kit with 6' cable & 5 wire power feed/cable incl. & white canopy ⁴ HC612 cable kit with 12' cable & 5 wire power feed/cable incl.	Blank -B -E -J	Individual Beginner Run Ender Run Joiner Run

ACCESSORIES

A-HCPF606WH Pendant mount 5 wire power feed canopy kit, 6' cable with white canopy **A-HCPF612WH** Pendant mount 5 wire power feed canopy kit, 12' cable with white canopy A-HCNPF606WH Pendant mount non-power canopy kit, 6' cable with white canopy A-HCNPF612WH Pendant mount non-power canopy kit, 12' cable with white canopy

Notes:

¹Downlight only

²Consult for custom finish options

³Consult for EM options. If not specified EM pack will be remote mounted

⁴Replace "W" with "B" for black canopy. Consult for more color options.

⁵(O) is optional

⁶See L23R-L23RF-L23RR-LED and L23R-LED spec sheet for matching recessed fixtures

Dimensions and specifications subject to change without notice.

& 5 wire power feed/cable incl. & white canopy4

2SCS24WH Two stem kits with 24" stem, canopy, and mounting

Cable Kit Includes:

1 - power feed kit w/ 6' or 12', 5 wire power cable w/ clear cord, white canopy, and mounting kit

1 - non-power feed kit w/ 6' or 12' nonpowerfeed cable w/ clear cord, white canopy, and mounting kit









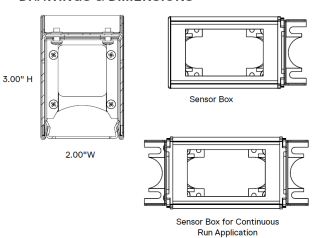
LED Direct/Indirect/Wall Mount/ Surface Mount/Pendant Mount Linear Fixturee

JOB NAME: CAT#: TYPE:

OCCUPANCY SENSOR

- Push-button programmable adjustable time delays
- · No field calibration or sensitivity adjustments required
- · Convenient test mode
- Green LED indicator
- · Adds ~3" to fixture length

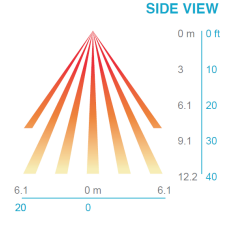
SENSOR BOX DRAWINGS & DIMENSIONS

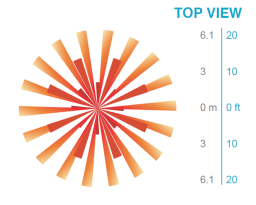




UNIVERSAL 360° LENS

- Provides excellent detection of large motion (e.g. walking) when mounted between 15 to 40 ft (4.57 to 12.19 m)
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Recommended for fixtures that have a 1:1 spacing to mounting height ratio or less (e.g. fixtures 30' on center or less @ a 30' mounting height).













Dimensions and specifications subject to change without notice.