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	Y
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

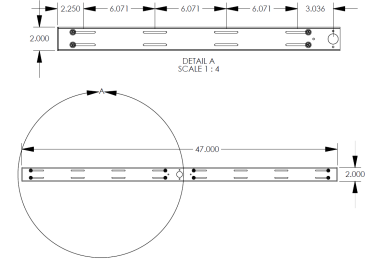
W = Width

**H** = Height

X = Knock Out Distance

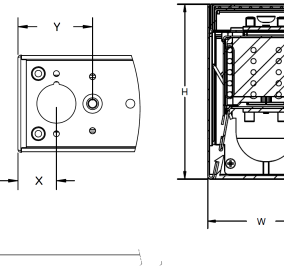
Y = Hanging Kit Distance

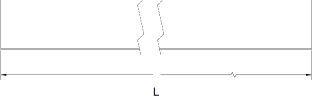
#### **Wall Mount**



Dimensions and specifications subject to change without notice.

# End Side View Pendant/Surface Mount















# **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. 1	2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		2. MOUNTING		. MOUNTING 3. LENGTH		.ENGTH	4. GEAR	5. LED	MODULE DISTRIBUTION	6.	WATTAGE/LUMENS	7. DRIVER		
L23	P S	Pendant Surface <sup>1</sup>	24 48	24" 48"	LED	Blank 1U2D	Downlight (std.) Uplight and Downlight		Downlight 24 in.	DMV	120-277V Multivolt 0-10V Dimmable																							
	W	Wall	96	96"				13	13 Watts 1300 Lumens	SDMV	Step dimming																							
								19 23	19 Watts 1900 Lumens 23 Watts 2300 Lumens	D347V	Multivolt 347VAC 0-10V Dimming																							
								26	<b>48 in.</b> 26 Watts 2600 Lumens		Triac Dimming 120VAC																							
								38 45	38 Watts 3800 Lumens 45 Watts 4500 Lumens	D277	Triac Dimming 277VAC																							
								52	<b>96 in.</b> 52 Watts 5200 Lumens																									
								76	76 Watts 7600 Lumens																									
								90	90 Watts 9000 Lumens																									
									1 Up and 2 Down Only																									
								18	<b>24 in.</b> 18 Watts 600U-1200D																									
								27	27 Watts 900U-1800D																									
									<u>48 in.</u>																									
								36	36 Watts 1200U-2400D																									
								54	54 Watts 1800U-3600D																									
									<u>96 in.</u>																									
								72	72 Watts 2400U-4800D																									
								108	108 Watts 3600U-7200D	)																								

8. FIN	ISH <sup>2</sup>	9. LENS	10. CC	DLOR TEMP	11. EN	/I (O)⁵	12. S	ENSOR (O)⁵	13. HANGING	S KIT (O)⁵	14. CON	IFIGURATION
вк	Black	SF Snap-in	30	3000K	EM	Emergency	SS	Integral	H6W5	HC606 cable kit with 6' cable	Blank	Individual

BK SI WH	Black Silver White	SF	Snap-in Frosted Acrylic Lens (85% transmission)		3000K 3500K 4000K 5000K	EM	Emergency Battery Backup <sup>3</sup>	SS	Integral Occupancy Sensor (adds "3" to fixture length)	H6W5	HC606 cable kit with 6' cable & 5 wire power feed/cable incl. & white canopy <sup>4</sup> HC612 cable kit with 12' cable & 5 wire power feed/cable incl.	Blar -B -E -J
----------------	--------------------------	----	--	--	----------------------------------	----	---	----	--	------	--	------------------------

## **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:

<sup>1</sup>Downlight only

<sup>2</sup>Consult for custom finish options

<sup>3</sup>Consult for EM options.

<sup>4</sup>Replace "W" with "B" for black canopy. Consult for more color options.

5(O) is optional

<sup>6</sup>See L23R-L23RF-L23RR-LED and L23R-LED spec sheet for matching recessed fixtures

Dimensions and specifications subject to change without notice.

& 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









Beginner Run Ender Run Joiner Run

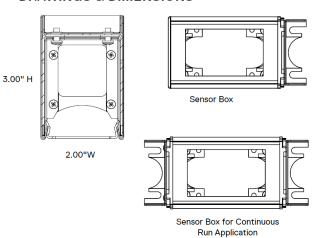
LED Direct/Indirect/Wall Mount/ Surface Mount/Pendant Mount Linear Fixturee

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

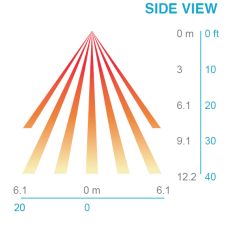
# SENSOR BOX DRAWINGS & DIMENSIONS

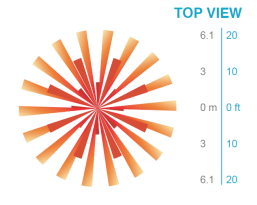




#### **UNIVERSAL 360° LENS**

- 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.