## **L23P L23S L23W LED**

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

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
- ETL<sub>us</sub> 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"
L23P <b>72</b>	72"	2"	3"	0.8"	1.55"
L23P96	96"	2"	3"	0.8"	1.55"

**L** = Length **W** = Width

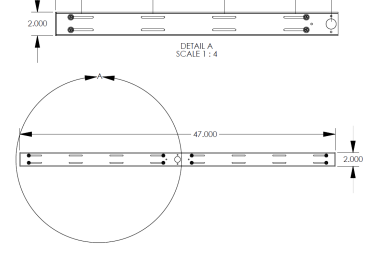
**H** = Height

X = Knock Out Distance

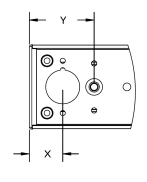
Y = Hanging Kit Distance

3.036

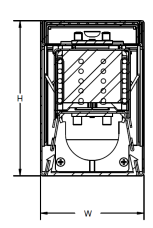
#### **Wall Mount**

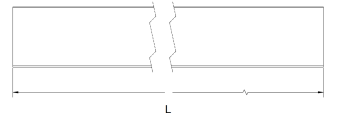


#### **Pendant/Surface Mount**



#### **End Side View**











Dimensions and specifications subject to change without notice.



### **L23P L23S L23W LED**

**LED Direct/Indirect** 

Pendant/Surface/Wall Mount Linear Fixture

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

#### **UP / DOWNLIGHT ONLY ORDERING**

EXAMPLE: L23 W 24 LED 18 DMV BK SF 30 EM SS H6W5

#### **LED**

1. SERIES	2. MOUNTING		MOUNTING 3. LENGTH		4. GEAR	5. LED MODULE DISTRIBUTION		6.	WATTAGE/LUMENSs	7. DRIVER		
L23	P S W	Pendant Surface <sup>1</sup> Wall	24 48 <b>7</b> 2	24" 48" 72"	LED	Blank <b>U</b>	Downlight (std.) Uplight only	8 12	24 in. 8 Watts, 900 Lumens 12 Watts, 1300 Lumens	DMV SDMV	120-277V Multivolt 0-10V Dimmable Step dimming	
			96	96"				18	18 Watts, 2000 Lumens		Multivolt	
								23	23 Watts, 2500 Lumens	D347V	347VAC 0-10V Dimming	
								16	48 in. 16 Watts, 1800 Lumens	D120	Triac Dimming 120VAC	
									24 Watts, 2600 Lumens	D277	Triac Dimming	
								36 45	36 Watts, 4000 Lumens 45 Watts, 5000 Lumens		277VAC	
								75	72 in.			
								24	24 Watts, 2600 Lumens	5		
									36 Watts, 4000 Lumens			
									54 Watts, 5900 Lumens	;		
								68	68 Watts, 7500 Lumens			
								32	96 in. 32 Watts, 3500 Lumens			
								48	,			
								72	72 Watts, 7900 Lumens			
								90	90 Watts, 10000 Lumens			

8. FIN	ISH <sup>2</sup>	9. LENS	10. C	OLOR TEMP	11. AC	CCESSORIES (O)5	13. HANGING	G KIT (O)⁵	14. CON	IFIGURATION
вк	Black	SF Snap-in	30	3000K	EM	Emergency	H6W5	HC606 cable kit with 6' cable	Blank	Individual
SI	Silver	Frosted Acrylic	35	3500K		Battery		& 5 wire power feed/cable incl.	-B	Beginner Run
WH	White	Lens (85%	40	4000K		Backup <sup>3</sup>		& white canopy <sup>4</sup>	-E	Ender Run

SS Integral

Occupancy

Sensor

#### **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

50

5000K

#### Notes:

<sup>1</sup>Downlight only

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

<sup>3</sup>Consult for EM options. If not specified EM pack will be remote mounted

transmission)

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

5(O) is optional

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

HC612 cable kit with 12' cable & 5 wire power feed/cable incl.

& white canopy4 2SCS24WH Two stem kits with 24" stem, canopy, and mounting

#### Cable Kit Includes:

H12W5

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



٠J





Joiner Run



## **L23P L23S L23W LED**

LED Direct/Indirect

Pendant/Surface/Wall Mount Linear Fixture

JOB NAME: CAT#: TYPE:

# **Up and Downlight ORDERING**

EXAMPLE: L23 W 24 LED 18 DMV BK SF 30 EM SS H6W5

#### **LED**

			_								
1. SERIES	2. MOUNTING		3. LENGTH		4. GEAR	5. LED MODULE DISTRIBUTION		WATTAGE/LUMENS	7. DRIVER		
L23	P S	Pendant Surface <sup>1</sup>	24 48	24" 48"	LED	<b>1U2D</b> Uplight and Downlight		Uplight or Downlight 24 in.	DMV	120-277V Multivol	
	W	Wall	72 96	72" 96"			18 27	18 Watts 2000 Lumens 27 Watts 3000 Lumens	SDMV D347V	Step dimming Multivolt 347VAC 0-10V	
							35	35 Watts 3800 Lumens	D120	Dimming Triac Dimming	
							24	<b>48 in.</b> 26 Watts 2700 Lumens		120VAC	
							36 54	36 Watts 3900 Lumens 54 Watts 6000 Lumens	D277	Triac Dimming 277VAC	
							68	68 Watts 7500 Lumens			
								<u>72 in.</u>			
							36	36 Watts 3900 Lumens			
							54	54 Watts 6000 Lumens			
							81 102	81 Watts 8800 Lumens 102 Watts 11200 Lumens	5		
								<u>96 in.</u>			
							48	48 Watts 5300 Lumens			
							72	72 Watts 7900 Lumens			
							108 135	108 Watts 11900 Lumens 135 Watts 15000 Lumens			

8. FINISH <sup>2</sup> 9. LENS				10. CC	OLOR TEMP	11. AC	13. F	
вк	Black	SF	Snap-in	30	3000K	EM	Emergency	H6V
SI	Silver		Frosted Acrylic	35	3500K		Battery	
<b>WH</b> White		Lens (85%	40	4000K		Backup <sup>3</sup>		
		transmission)	50	5000K	SS	Integral	H12	
ACC	ESSOF	RIES					Occupancy Sensor	200

A-HCPF606WH
A-HCPF612WH
Pendant mount 5 wire power feed canopy kit, 6' cable with white canopy
Pendant mount 5 wire power feed canopy kit, 12' cable with white canopy
Pendant mount non-power canopy kit, 6' cable with white canopy
Pendant mount non-power canopy kit, 12' cable with white canopy
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. If not specified EM pack will be remote mounted.

 $^4\mbox{Replace}$  "W" with "B" for black canopy. Consult for more color options.

5(O) is optional

#### 3. HANGING KIT (O)5

HC606 cable kit with 6' cable & 5 wire power feed/cable incl.

& white canopy<sup>4</sup>

H12W5 HC612 cable kit with 12' cable & 5 wire power feed/cable incl. & white canopy<sup>4</sup>

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

#### Cable Kit Includes:

1 - power feed kit w/  $6^{\circ}$  or  $12^{\circ},\,5$  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

## 14. CONFIGURATION

Blank Individual
cl. -B Beginner Run
-E Ender Run
-J Joiner Run









**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.