



DATE: LOCATION: TYPE: PROJECT:

CATALOG #:

FEATURES

- Ideal for warehouses and industrial buildings. Small size and light weight makes for an easy installation
- With efficiencies up to 185 LPW, the PELA is an excellent choice when ROI is the key decision criteria
- Options for lumen packages up to 48,000 lumens provides outstanding coverage for the majority of high bay applications
- Integrated sensor options for code compliance, grouping of fixtures, increased energy savings, and connection to NX Lighting Controls systems
- Optimized bulk packaging to minimize job site space requirements and ease waste removal
- Designed for unconditioned spaces through a 50°C ambient temperature rating and a -30°C rating for refrigerated spaces.



















SERVICE PROGRAMS

8 Echelăn High Bay



CONTROL TECHNOLOGY

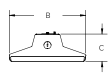












Typical Dimensions and Weights							
Sizes	(A) Length Inches (B) Width Inches (C) Height Inches Weight (lbs						
1	19.59	9.21	3.30	6.0			
2	13.75	10.88	3.46	10.0			
3	27.30	10.88	3.60	20.0			

*Size dependent on Lumen Code. See dimensions page

SPECIFICATIONS

CONSTRUCTION

- Size 1 fixture housing is all steel while Size 2 & 3 are a combination of steel and aluminum.
 All provide exceptional durability and heat dissipation. All sizes are IK10 rated
- Fixture design provides easy access to electrical components by removal of bottom channel cover
- Robust white powder coating prevents chipping and/or flaking while providing protection in more demanding environments
- Access plate mounted on back of fixture providing easy access to make wiring connections
- Knockouts on both ends of fixture for electrical connection options

OPTICS

- Clear and diffuse optic options plus wide, narrow, and aisle light distributions on Size 2 & 3 bodies for layout flexibility
- Field changeable lens for maintenance and flexibility

INSTALLATION

 Mounting options include Chain/Cable mount, Surface mount, and Pendant mount

ELECTRICAL

 Light engine utilizing metal clad boards with high efficacy (up to 185 LPW), long life LEDs protect the fixtures lumen maintenance

ELECTRICAL (CONT'D)

- Driver options include 3kV standard surge protection in 120–277V input or 6kV standard surge protection in 347–480V input
- Power Factor >0.9 and THD <20 converts power efficiently & effectively into light
- Driver options for fixed light output or 0-10V dimming down to 10% is available to customize light levels

CONTROLS

- Integration of sensors (NX and other) accomplished though knockout in bottom middle of fixture which eliminates fixture potentially blocking sensor
- High-end trim, occupancy and ambient light detection with dimming available
- NX Lighting Controls provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments
- NX Connect is a standalone wireless deployment for room based applications using wireless enabled and battery operated devices
- DLC 5.1 Integrated/embedded networked lighting controls, luminaire-level lighting controls (LLLC) certified

CERTIFICATIONS

- Emergency battery pack options are California Energy Commission (CEC) Title 20 Compliant
- All luminaires are built to UL1598 standard
- Damp location labeling is standard
- UL/cUL Listed
- DLC® (DesignLights Consortium) Qualified.
 Please refer to the DLC® website for specific product qualifications at www.designlights.org
- Product configurations not including battery packs or controls meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11). See <u>Buy America(n) Solutions</u>
- For -BAA Option: This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9). See <u>Buy</u> <u>America(n) Solutions</u>

WARRANTY

- 5 year warranty
- See <u>HLI Solutions Standard Warranty</u> for additional information







ORDERING GUIDE

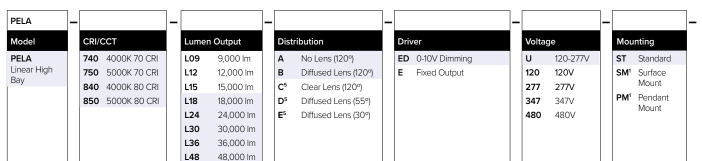
LOCATION DATE TYPE: **PROJECT**

CATALOG #:

= Service Program Limit of 400 luminaires



Example: PELA-840-L24-B-ED-U-ST



Options (Leave Blank if None Needed)

PI I	Packaged Individually
------	-----------------------

ELL20 1,9 20W Emergency Battery Pack (CEC Title 20 compliant) Installed

ELL30 10 20W Emergency Battery Pack (CEC Title 20 compliant) Installed

DTS Dimming Bypass Module

Buy American Act (FAR 52.225-9) Compliant BAA

Cord Options

F3C006 6', 3 conductor cord F3C012 12', 3 conductor cord

F4C006 6', 4 conductor cord (for ELL20 option) F4C012 12', 4 conductor cord (for ELL20 option) F5C006 6', 5 conductor cord (Line + dimming) F5C012 12', 5 conductor cord (Line + dimming)

Flexible Metal Conduit Options

C00388 6', 3 wire flexible metal conduit C00488 6', 4 wire flexible metal conduit C00588 6'. 5 wire flexible metal conduit

Cord with Plug Options (See NEMA Table Below)

C6TL15² 6' Cord with 15A TL plug C6TL203 6' Cord with 20A TL plug

C6P1514 6' Cord with 15A straight blade plug

I			
	NEMA PLU	JG TYPE TABLE	
Voltage	TL15 15A Twist Lock	TL20 20A Twist Lock	P151 15A Straight
120V	L5-15P	L5-20P	5-15P
277V	L7-15P	L7-20P	7-15P
347V	N/A	L24-20P	24-15P
480V	N/A	L8-20P	N/A

Controls (Leave Blank if None Needed)

NX Lighting Controls

Networked Wireless

NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without NXW

NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor

with Automatic Dimming Photocell and Bluetooth Programming

Networked Wired

NXWHM

NXE NX Wired Dual RJ45 SmartPORTS, without Sensor

NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-HMO PIR Occupancy **NXEHM**

Sensor with Automatic Dimming Photocell and Bluetooth Programming

Independent Control

NXCHM^{7,8} NX Connect NXC-WHS20 Wireless High Bay Occupancy & Photocell Sensor WSPD360

End Mounted WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming

Photocell and 360° Lens

End Mounted WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming WSPDA

Photocell and Aisle lens

WSPDBT360 End Mounted Bluetooth® Programmable, WSPDBEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens

WSPDBTA End Mounted Bluetooth® Programmable, WSPDBEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and Aisle Lens

OS1360 End Mounted WSPEMUNV PIR Occupancy/Daylight Sensor with 360° Lens

End Mounted WSPEMUNV PIR Occupancy/Daylight Sensor with Aisle Lens OS1A

Other

Independent Control

OS6 On/Off Sensor 360° high mount sensor

OCS6 On/ Off Occupancy/ Daylight Sensor 360° high mount sensor Dimming Occupancy Sensor 360° high mount sensor ODS

Notes

- ELL20 with 347/480V not available for mounting options SM and PM. 1
- 2 Only available with discrete voltage option codes: 120 or 277
- Only available with discrete voltage option codes: 120, 277, 347, or 480
- Only available with discrete voltage option codes: 120, 277, or 347
- Only available with Lumen Output codes L24, L30, L36, and L48
- Other sensors are programmable and sensors are typically side mounted
- NX Connect devices can be customized with the NX Connect app, available on the Apple® App Store. Sensors are bottom mounted. See pictures on integrated sensor page
- High mount lens provided. For low, medium, or aisle distribution, order appropriate lens accessory and field change
- To determine the lumen output in emergency mode, multiply the battery pack wattage by the ture lumens per watt (LPW)
- Please consult factory on leadtime for this option







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

STOCK GUIDE

STC'CK

Control Option	Catalog No.	UPC	Description	Weight (lbs)	Pallet Qty	DLC QPL
	PELA-840-L24-B-ED-U-ST-PI	662055176361	80 CRI, 4000K, 24,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-FXK5A2
	PELA-850-L24-B-ED-U-ST-PI	662055176354	80 CRI, 5000K, 24,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-F7Q6C3
None	PELA-840-L30-B-ED-U-ST-PI	603134946338	80 CRI, 4000K, 30,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-F7Q6C3
None	PELA-850-L30-B-ED-U-ST-PI	662055176378	80 CRI, 5000K, 30,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-F7Q6C3
	PELA-840-L36-B-ED-U-ST-PI	603134946352	80 CRI, 4000K, 36,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-F7Q6C3
	PELA-850-L36-B-ED-U-ST-PI	662055176385	80 CRI, 5000K, 36,000 Lumens, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-DVLH5N
	PELA-840-L18-B-ED-U-ST-PI-OS	840141432625	80 CRI, 4000K, 18,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	6	56	S-DVLH5N
	PELA-840-L24-B-ED-U-ST-PI-OS	662055176408	80 CRI, 4000K, 24,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-DVLH5N
Independent (OS)	PELA-850-L24-B-ED-U-ST-PI-OS	662055176392	80 CRI, 5000K, 24,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-R52KE7
	PELA-840-L30-B-ED-U-ST-PI-OS	662055176393	80 CRI, 4000K, 30,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-R52KE7
	PELA-850-L30-B-ED-U-ST-PI-OS	662055176415	80 CRI, 5000K, 30,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-R52KE7
	PELA-840-L36-B-ED-U-ST-PI-OS	603134946369	80 CRI, 4000K, 36,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-R52KE7
	PELA-850-L36-B-ED-U-ST-PI-OS	662055176422	80 CRI, 5000K, 36,000 Lumens, Integral On/Off Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-815UDX
	PELA-840-L24-B-ED-U-ST-PI- NXCHM	840141417042	80 CRI, 4000K, 24,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-815UDX
	PELA-850-L24-B-ED-U-ST-PI- NXCHM	840141417059	80 CRI, 5000K, 24,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-815UDX
NX Connect	PELA-840-L30-B-ED-U-ST-PI- NXCHM	840141417066	80 CRI, 4000K, 30,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-I9B738
(NXCHM)	PELA-850-L30-B-ED-U-ST-PI- NXCHM	840141417073	80 CRI, 5000K, 30,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-I9B738
	PELA-840-L36-B-ED-U-ST-PI- NXCHM	840141417080	80 CRI, 4000K, 36,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-I9B738
	PELA-850-L36-B-ED-U-ST-PI- NXCHM	840141417097	80 CRI, 5000K, 36,000 Lumens, NX Connect Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-I9B738
NX Networked	PELA-840-L24-B-ED-U-ST-PI- NXWHM	603134946321	80 CRI, 4000K, 24,000 Lumens, NX Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-WJ94ES
Wireless (NXWHM)	PELA-840-L30-B-ED-U-ST-PI- NXWHM	603134946345	80 CRI, 4000K, 24,000 Lumens, NX Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	10	30	S-WJ94ES
,	PELA-840-L36-B-ED-U-ST-PI- NXWHM	840141432632	80 CRI, 4000K, 36,000 Lumens, NX Wireless Sensor, Diffuse Wide Distribution Polycarbonate Lens, 0-10V Dimming Driver, 120-277V, White	20	20	S-WJ94ES
	Y-CBL-KIT-5FT	603134946437	Aircraft Cable Hangers, 5' pair, w/ hooks connecting to fixture	1.2	N/A	N/A
Accessory	Y-CBL-KIT-10FT	603134946444	Aircraft Cable Hangers, 10' pair, w/ hooks connecting to fixture	1.7	N/A	N/A
	AK_CORD_6FT_3COND_10PC	840141432649	White, 6' 3 Conductor Cord with strain relief, accessory to be installed in field, 10pk	1	N/A	N/A

ACCESSORY ORDERING GUIDE

	MOUNTING AND ACCESSORIES							
N	ounting Options	Description	Configurable Order Logic Code	Accessories				
	Standard Chain/ Cable Mount	Available on all fixture configurations (chain not included). Y-Cable w/hook can be ordered as an accessory.	ST = Standard (No chain or mounting hardware included)	Not Applicable				
		Available on all fixture configurations. Attaches to structural member in ceiling. (Hardware not included.)	SM = Surface Mount	Not Applicable				
		Available on all fixture configurations. Attaches to ¾" threaded conduit. (conduit not included).	PM = ¾" Pendant Mount Kit	Not Applicable				
	Y-Cable w/hook (optional)	Use with Standard Mounting Option only. Order separately. Priced per pair. 5 ft., 10 ft., 15 ft., 20 ft. lengths available	n/a	5' Y Cable/Hook: 93302310 10' Y Cable/Hook: 93302311 15' Y Cable/Hook: 93306699 20' Y Cable/Hook: 93306750				
	V-Clips w/ chains (optional)	Use with Standard Mounting Option only. Order separately. Priced per pair. 3 ft. length chains included.	n/a	93146133G				



WIRE GUARDS							
	Description Ordering SKU						
	PELA-Size 1 WIRE GUARD WHT-5PK	93307359					
	PELA-Size 2 WIRE GUARD WHT-5PK	93307370					
	PELA-Size 3 WIRE GUARD WHT-5PK 93307371						
Each	oack contains wire guards that cover 5 fixt	ures of the size indicated					

FIELD INSTALLABLE 20W BATTERY KITS*						
	Ordering SKU	PELA Body Size				
	93313452	Size 2				
	93313453	Size 3				
	93313454	Size 1				

*Emergency battery pack options are California Energy Commission (CEC) Title 20 compliant







DATE:	LOCATION:
TYPE:	PROJECT:

DELIVERED LUMENS

DELIVERED LUMENS AND ELECTRICAL CHARACTERISTICS FOR PELA								
Ordering Code			Delivered	120-277V		347/480V		
CRI/CCT	Lumen	Optic	Lumens	Watts	LPW	Watts	LPW	Body
	L09		9,100	57	160	60	152	
	L12		12,100	75	161	77	157	Cizo 1
	L15		15,100	91	166	91	166	Size 1
740	L18		18,200	114	160	113	161	
750	L24	В В	24,000	154	156	152	158	C:= 2
	L30		30,000	202	149	201	149	Size 2
	L36		36,400	218	167	216	169	C: C
	L48		48,000	308	156	303	158	Size 3
	L09		9,100	62	147	65	140	
	L12		12,100	84	144	84	144	Size 1
	L15		15,100	101	150	100	151	Size i
840 850	L18		18,200	126	144	124	147	
	L24	В	24,000	174	138	171	140	5 - 5
	L30		30,000	227	132	225	133	Size 2
	L36		36,400	240	152	237	154	C:= 2
	L48		48,000	347	138	342	140	Size 3

LUMEN OUTPUT MULTIPLIER FOR OPTIC ORDERING CODE						
Optic Lens Code Optic Description Lumen Output Multiplie						
Α	No Lens (120°)	110%				
В	Diffused Lens (120°)	100%				
С	Clear Lens (120°)	108%				
D	Diffused Lens (55°)	103%				
Е	Diffused Lens (30°)	104%				

CATALOG #:

Delivered Lumens (in Table on Left) x Lumen Output Multiplier = Delivered Lumens for fixture with A, B, C, D or E Lens

PROJECTED LUMEN MAINTENANCE

Calculation Method	Ambient Temp	25,000 hrs	50,000 hrs	60,000 hrs
TNA 24 44	25C/77F	0.95	0.93	0.92
TM-21-11	50C/122F	0.94	0.90	0.88
TM 24 24	25C/77F	0.95	0.93	0.91
TM-21-21	50C/122F	0.94	0.90	0.89

AMBIENT TEMPERATURE RATINGS

Lumen Code	L09	L12	L15	L18	L24	L30	L36	L48
Max Ambient	50°C	50°C	50°C	50°C	40°C	40°C	40°C	40°C
Min Ambient	-30°C							

Note: ELL20 Battery Option Ambient Temperature Ratings:

Max ambient temperature ratings are consistent with the values listed above. Minimum ambient temperature rating for ELL20 option is 0°C





NX LIGHTING CONTROLS



				Control Option Functionality									
	Control O	ption Ordering Logic & Description	Networkable	Standalone	Scheduling	Occupancy	Daylight	0-10V	On/Off	Bluetooth App	Sensor Height	Control Option Components	
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	✓	Grouping	✓	-	Harvesting	Dimming	Control	Programming	-	8	NXRM2-H
NX Wireless	NXWHM	NX Networked Wireless Enabled Integral NXSMP2- HMO Wireless High Bay Occupancy & Photocell Sensor	✓	✓	✓	✓	✓	✓	✓	✓	Max: 45ft	6	NXSMP2-HMO
	NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor	✓	✓	✓	-	-	✓	✓	\ **	-		NXFSP
NX Wired	NXEHM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	✓	✓	✓	√	√	✓	✓	✓	Max: 45ft		NXFSP NXSMP2-HMO
	NXCHM	NX Connect NXC-WHS20 Wireless High Bay Occupancy & Photocell Sensor	-	/	-	✓	✓	/	/	\ *	Low Max: 8ft Med. Max: 20ft High Max: 40ft		NXC-WHS20
	WSPD360	End Mounted WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	_	-	>	✓	✓	_	-	Max: 45ft	(C)	WSPDEMUNV
	WSPDA	End Mounted WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and Aisle Lens	-	-	-	√	✓	✓	-	-	Max: 45ft		WSPDEMUNV
NX Independent	WSPDBT360	End Mounted Bluetooth® Programmable, WSPDBEMUNV Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	-	-	√	✓	✓	✓	✓	Max: 45ft	() ₀	WSPDBEMUNV
	WSPDBTA	End Mounted Bluetooth® Programmable, WSPDBEMUNV Occupancy Sensor with Automatic Dimming Photocell and Aisle Lens	-	-	-	√	√	✓	✓	✓	Max: 45ft	() ₀	WSPDBEMUNV
	OS1360	End Mounted WSPEMUNV PIR On/Off Occupancy/ Daylight Sensor with 360° Lens	-	-	-	✓	✓	-	On/Off Only No Dim	-	Max: 45ft		WSPEMUNV
	OS1A	End Mounted WSPEMUNV PIR On/Off Occupancy/ Daylight Sensor with Aisle Lens	-	-	-	√	✓	-	On/Off Only No Dim	-	Max: 45ft		WSPEMUNV
	OS	End Mounted LSXR PIR On/Off Sensor 360° High Mount Sensor	-	-	-	>	-	_	On/Off Only No Dim	-	Max: 45ft	1	LSXR6LT
Other Independent Control	ocs	End Mounted LSXR PIR On/ Off Occupancy/Daylight Sensor 360° High Mount Sensor	-	-	-	√	✓	-	On/Off Only No Dim	-	Max: 45ft	4	LSXR6PLT
	ODS	End Mounted LSXR PIR Dimming Occupancy Sensor 360° High Mount Sensor	-	-	-	√	-	✓		_	Max: 45ft	4	LSXR6HLLT

^{*} Requires use of NX Connect App available for download from Apple app store ** Requires NXBTC (bluetooth programming tool), order separately







DATE:	LOCATION:
TYPE:	PROJECT:

CONTROLS

DEFAULT SETTINGS

	Occupancy Sensor	Enabled
	Occupancy Sensor Sensitivity	7 Minutes
7	Occupancy Sensor Timeout	15 Minutes
Wired	Occupied Dim Level	100%
SS &	Unoccupied Dim Level	0% (OFF)
VX Wirelss & Wired	Daylight Sensor	Disabled
×	Bluetooth	Enabled
	2.4GHz Wireless Mesh	Off
	"Passcode Factory Passcode: HubbN3T!"	Enabled
⊴	Occupancy Sensor	Enabled
NX Independent - WSPDBT360/WSPDBTA	Occupancy Sensor Sensitivity	7 Minutes
oende J/WS	Occupancy Sensor Timeout	8 Minutes
NX Independent PDBT360/WSPD	Occupied Dim Level	100%
NX	Unoccupied Dim Level	0% (OFF)
×	Daylight Sensor	Disabled

	Settling/Dwell Time	5 sec		
	Hold Time	15 min		
	Group Hold Time	15 min		
lect	Grace Time	0 sec		
NX Independent - NX Connect	Strategy	-		
ž	Occupancy Sensitivity	5 (highest)		
ent-	Occupancy Indicator	1 (enabled)		
penc	Partial Off/Standby	0%		
Inde	Background Level	10%		
ž	Task Level	100%		
	Daylight Harvesting	1 (enabled)		
	Low Ambient Output	250% (of fixtures light output)		
	High Ambient Output	OFF		
- ∢	Occupancy Sensor Timeout	8 Minutes		
NX Independent - WSPD360/WSPDA	Occupied Dim Level	100%		
eper 60/V	Unoccupied Dim Level	50%		
X Ind SPD3	Full Off Timeout	Disabled		
ΖŞ	Daylight Sensor	Disabled		

PRODUCT IMAGE



NXWHM NXEHM



NXCHM



WSPD360 / WSPDA WSPDBT360 / WSPDBTA OS1350 / OS1A



CATALOG #:

OS / OCS / ODS

CONTROLS TECHNICAL SUPPORT

1-800-888-8006 (7:00 am-7:00 pm est)

APP INFORMATION

NX Lighting Controls App





The NX Lighting Controls App is a free to use mobile application for programming both an NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enabled luminaires and program your NX system settings.







Apple iOS

NX Connect App





The NX Connect mobile App is a free to use mobile application for programming a NX Connect System. The mobile App allows you to discover, configure and share your NX Connect system.



Apple iOS







DATE:	LOCATION:
TYPE:	PROJECT:

INTEGRATED SENSORS

FIELD CHANGEABLE NX-WHS20 SENSOR ACCESSORIES

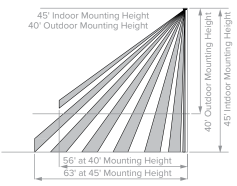


Ordering Sku	Ordering Cat# Logic	Description
93134999	NX- WHS20_LOW_LENS_KIT_10	Low Lens: 2.5m (8ft) - 10pk
93135001	NX- WHS20_MED_LENS_KIT_10	Med Lens: 6m (20ft) - 10pk
93135003	NX- WHS20_HIGH_LENS_KIT_10	High Lens: 12m (40ft) - 10pk
93134985	NX- WHS20_SNAP_AISLE_MASK_KIT_10	Snap on Aisle Mask

Note: See NX-WHS20 spec sheet for Occupancy Detection Patterns

COVERAGE PATTERNS

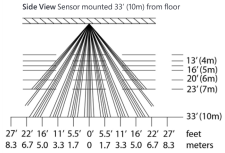
NXWHM (NXSMP2-HMO SENSOR) NXEHM (NXSMP2-HMO)

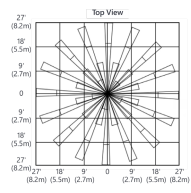


Sensor Lens Coverage and Detection Patterns When Mounted at 40ft and 45ft with Standard Lens

NXCHM (NXC-WHS20 SENSOR) HIGH LENS: 12.2M (40FT)

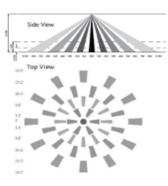
27ft Radius/54ft Diameter



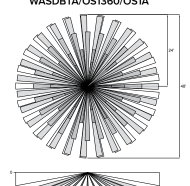


NXCHM (NXC-WHS20 SENSOR) MED LENS: 6M (20FT)

30ft Radius/60ft Diameter

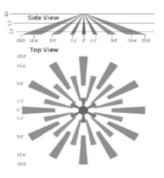


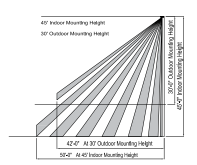
WSPD360/WSPDA/WSPDBT360/



NXCHM (NXC-WHS20 SENSOR) LOW LENS: 2.5M (8FT)

20ft Radius/40ft Diameter







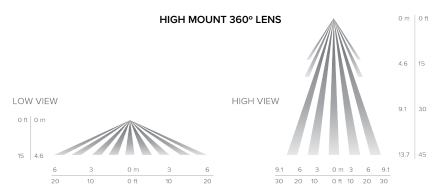




DATE:	LOCATION:
TYPE:	PROJECT:

OTHER LIGHTING CONTROLS

OS, OCS, ODS COVERAGE PATTERNS



FUNCTIONALITY AND DEFAULT SETTINGS

	2	Minimum	Maximum	Default Values for Cat Logic Choice		
Name	Description		Value	os	ocs	ODS
Occupancy Time Delay (1 Pole)	The length of time the sensor will keep the lights controlled by relay 1 on at full bright after it last detects occupancy, assuming Minimum On Time has been met.	30 sec	30 min	10 min	10 min	10 min
Occupancy Time Delay (2 Pole)	The length of time the sensor will keep the lights controlled by relay 2 on after it last detects last occupancy, assuming Minimum On Time has been met.	N/A	30 min	10 min	10 min	10 min
Photocell Set-Point	The target light level (at the sensor) that is to be maintained.	Auto	64fc	N/A	N/A	4fc
Sunlight Discount Factor	Value used to improve the tracking for accuracy of a sensor with a photocell during periods of high daylight. Decreasing the value will lower the controlled level of the lights.	x/1	x/10	N/A	N/A	x/1
Dimming Range Max (High Trim)	The maximum output level of a sensor with dimming.	Off	10 VDC	N/A	10 VDC	10 VDC
Dimming Range Low (Low Trim)	The minimum output level to which the photocell will dim the lights.	Off	10 VDC	N/A	1 VDC	1 VDC
Dual Zone Photocell %	Relative value of photocell set-point that is used to control relay 2.	110%	200%	N/A	N/A	150%
Dim to Off Occupancy Time Delay	After Occupancy Time Delay has expired, this setting specifies the amoutn of time lights are held at minimum dim before turning off.	0 sec	Never Off	0 sec	0 sec	0 sec





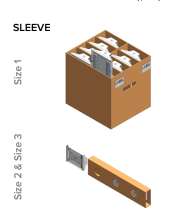


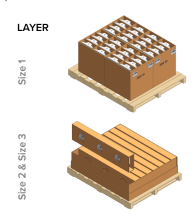
DATE:	LOCATION:
TYPF·	PRO IECT:

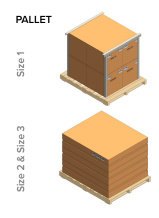
PACKAGING/SHIPPING INFO

JOB PACKAGING IS STANDARD

Note: Orders less than 14 fixtures are typically sent Packaged Individually





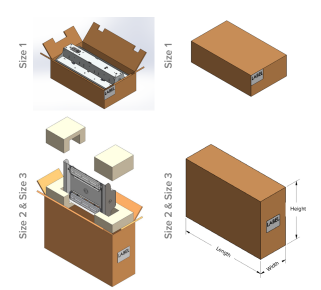


JOB PACK DETAILS						
Size	Fixtures per Sleeve	Sleeves per Layer	Layers per Pallet			
1	8	4	2			
2	3	8	3			
3	1	8	3			

JOB PACK PALLET QTYS						
	Pallet Dimensions					
Size	Standard Fixture Qty	L (in) x W(in)	H (in)			
1	64	52 x 42	45.5			
2	72	52 x 42	39.0			
3	24	52 x 42	39.0			

JOB PACK PALLET QTYS FOR FIXTURES W/ OPTIONS					
Fixture Options					
Cord	EL Pack	Bottom Sensor	Bottom Mt Sensor & Cord	Side Mt Sensor	Side Mt Sensor & Cord
48	42	48	48	42	42
63	48	72	63	48	48
21	21	24	21	24	21

PACKAGED INDIVIDUALLY: OPTION SELECTION PI



Packaged Individually Box Dimensions			
Size	Length (in)	Width (in)	Height (in)
1	20.0	12.0	6.0
2	22.3	7.5	15.0
3	36.5	75	15.0

ı	Packaged In	dividually Pallet Qty &	Dimensions
Size	Qty	L (in) \times W (in)	Height (in)
1	56	52 x 42	47.0
2	30	52 x 42	49.0
3	20	52 x 42	48.0

56 52 x 42 47.0 30 52 x 42 49.0 20 52 x 42 48.0



Note: Packaged Individually dimensions do not change if sensor, cord, or EL Pack option is added to fixture







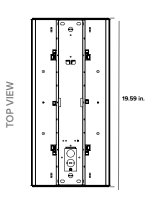
DATE:	LOCATION:
TYPE:	PROJECT:

DIMENSIONS

PELA SIZE 1

L09, L12, L15, & L18 LUMEN OUTPUT

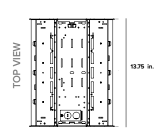
Max Weight: 6 lbs





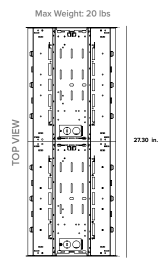
CATALOG #:

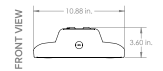
Max Weight: 10 lbs

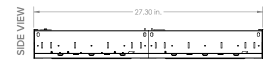


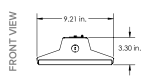


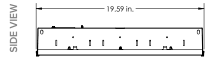
L36 & L48 LUMEN OUTPUT

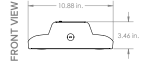












10.88 in.







LOCATION: DATE: TYPE: PROJECT:

PELA SIZE 3

L36 & L48 LUMEN OUTPUT VOLTAGE: U, 120V, & 277V

CATALOG #:

EMERGENCY BATTERY INFORMATION

Lumens in Emergency Mode =

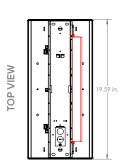
LPW of Fixture

EM Pack Wattage (20 watts) **PELA SIZE 2**

PELA SIZE 1

L09, L12, L15, & L18 LUMEN OUTPUT VOLTAGE: U, 120V, & 277V

Note: Location of ELL20 battery option is shown in RED below

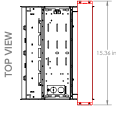


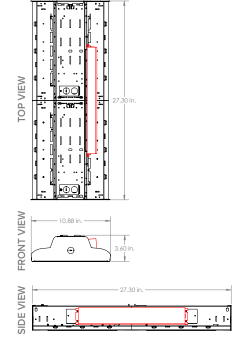


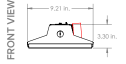
L24 & L30 LUMEN OUTPUT

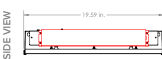
VOLTAGE: U, 120V, & 277V

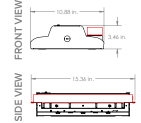




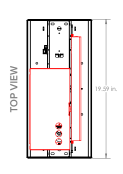


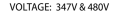




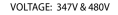


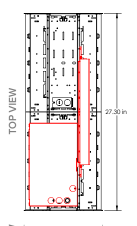
VOLTAGE: 347V & 480V

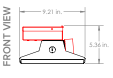




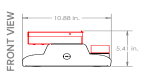


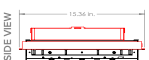


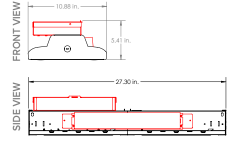
















DATE:	LOCATION:
TYPE:	PROJECT:

PHOTOMETRY

PELA-840L30-A-XXX

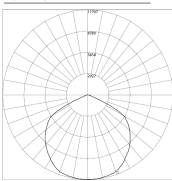
LUMINAIRE DATA

Description	Linear Highbay; 30,000 Lumens; No Lens (120)
Delivered Lumens	33,000
Watts	227
Efficacy	145
Spacing Criterion	0°= 1.30 90° = 1.30

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-20	4336.26	13.10
0-30	9318.28	28.20
0-40	15393.24	46.60
0-60	27596.01	83.60
0-80	32795.71	99.40
0-90	32953.71	99.90
10-90	31843.63	96.50
20-40	11056.97	33.50
20-50	17426.24	52.80
40-70	16145.67	48.90
60-80	5199.70	15.80
70-80	1256.80	3.80
80-90	158.00	0.50
90-110	6.51	0.00
90-120	11.02	0.00
90-130	16.74	0.10
90-150	31.01	0.10
90-180	45.85	0.10
110-180	39.34	0.10
0-180	32999.56	100.00

POLAR GRAPH



PELA-840L30-B-XXX

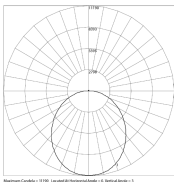
LUMINAIRE DATA

Description	Linear Highbay; 30,000 Lumens; Diffused Lens (120)
Delivered Lumens	30,000
Watts	227
Efficacy	132
Spacing Criterion	0°= 1.22 90°= 1.22

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-20	4059.62	13.50
0-30	8521.12	28.40
0-40	13728.40	45.80
0–60	23466.33	78.20
0-80	29014.12	96.70
0-90	29753.87	99.20
10-90	28698.74	95.70
20-40	9668.79	32.20
20-50	14861.19	49.50
40-70	13191.07	44.00
60-80	5547.79	18.50
70-80	2094.64	7.00
80-90	739.75	2.50
90-110	57.22	0.20
90-120	92.44	0.30
90-130	132.14	0.40
90-150	203.09	0.70
90-180	246.09	0.80
110-180	188.87	0.60
0–180	29999.96	100.00

POLAR GRAPH



PELA-840L30-C-XXX

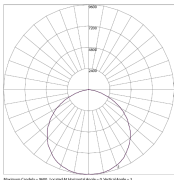
LUMINAIRE DATA

Description	Linear Highbay; 30,000 Lumens; Clear Lens (120)	
Delivered Lumens	32,400	
Watts	227	
Efficacy	143	
Spacing Criterion	0°= 1.30 90°= 1.30	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-20	4257.43	13.10
0-30	9148.86	28.20
0-40	15113.38	46.60
0-60	27094.28	83.60
0-80	32199.42	99.40
0-90	32354.59	99.90
10-90	31264.71	96.50
20-40	10855.95	33.50
20-50	17109.39	52.80
40-70	15852.10	48.90
60-80	5105.14	15.80
70-80	1233.94	3.80
80-90	155.17	0.50
90-110	6.51	0.00
90-120	11.02	0.00
90-130	16.74	0.10
90-150	30.78	0.10
90-180	45.33	0.10
110-180	38.82	0.10
0-180	32399.92	100.00

POLAR GRAPH









DATE:	LOCATION:
TYPE·	PRO IFCT:

PHOTOMETRY

PELA-840L30-D-XXX

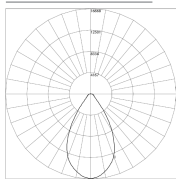
LUMINAIRE DATA

Description	Linear Highbay; 30,000 Lumens; Diffused Lens (55)	
Delivered Lumens	30,900	
Watts	227	
Efficacy	136	
Spacing Criterion	0°= 1.36 90° = 0.94	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-20	7077.35	22.90
0-30	14379.83	46.50
0-40	21374.12	69.20
0–60	28509.94	92.30
0-80	30559.83	98.90
0-90	30790.07	99.60
10-90	28917.99	93.60
20-40	14296.77	46.30
20-50	18873.45	61.10
40-70	8501.75	27.50
60-80	2049.89	6.60
70-80	683.96	2.20
80-90	230.24	0.70
90-110	19.09	0.10
90-120	36.33	0.10
90-130	53.41	0.20
90-150	82.73	0.30
90-180	109.79	0.40
110-180	90.71	0.30
0–180	30899.86	100.00

POLAR GRAPH



Maximum Candela = 16668 Located At Horizontal Angle = 5, Vertical Angle = 1

PELA-840L30-E-XXX

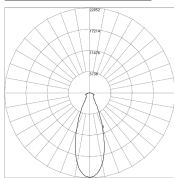
LUMINAIRE DATA

Description	Linear Highbay; 30,000 Lumens; Diffused Lens (30)	
Delivered Lumens	31,200	
Watts	227	
Efficacy	137	
Spacing Criterion	0°= 1.32 90°= 0.62	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-20	8768.54	28.10
0-30	15723.68	50.40
0-40	21399.32	68.60
0–60	28143.11	90.20
0-80	30767.30	98.60
0-90	31056.20	99.50
10-90	28540.45	91.50
20-40	12630.78	40.50
20-50	16729.17	53.60
40-70	8422.93	27.00
60–80	2624.19	8.40
70-80	945.06	3.00
80–90	288.90	0.90
90-110	27.23	0.10
90-120	50.36	0.20
90-130	74.44	0.20
90-150	111.78	0.40
90–180	143.40	0.50
110-180	116.17	0.40
0–180	31199.60	100.00

POLAR GRAPH



Maximum Candela = 22952 Located At Horizontal Angle = 0, Vertical Angle =