

ENGINEERED LIGHTING SOLUTIONS

Vision X lighting fixtures are not merely lighting systems, they are engineered lighting solutions. They provide increased efficiency, increased safety, decreased environmental impact, and decreased costs. Vision X LED lights offer a large increase in energy efficiency over older technologies while also increasing the safety and productivity of the working environment by outputting 80% more light than the fixtures used previously.











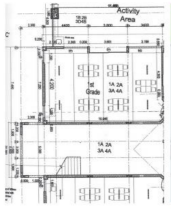


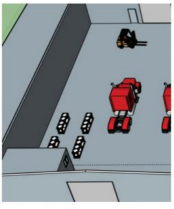




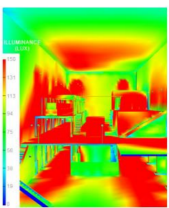












2D BLUEPRINT

Vision X Lighting begins each project with a customer provided list of machines to be retrofitted, then gathers the technical information for those machines.

3D MODEL

A 3D model is built to the customer's specifications, then carried over into the rendering.

SIMULATION RENDER

A simulation rendering ensures the final product will meet the customer's lighting requirements.

SOLUTION

Vision X Lighting creates a complete breakdown of the customer's specific needs to meet their safety requirements.





Date: Type:

Application

Designed to outshine and outlast the competition, the High Bay fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design (30 LED) that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the High Bay fixture is the most dependable LED fixture in the workplace.

SPECIFICATIONS

Mechanical Information:

Fixture Weight:	22.05 lbs (10kg)
Shipping Weight:	26.9 lbs (12.2kg)
Mounting/ Entries:	(1) 3/4" NPT - TOP
(See Accessories)	(2) 3/4" NPT 90° - SIDES
• •	(2) 3/4" NPT 45°- SIDES

Electric Specifications:

Operating Voltage:	90 - 305V AC
	127-431V DC
Lumens:	18000 - 21000 lm
Wattage:	140W
Operating Temp:	-40°C ~ 60°C
THD:	<20% (@load≥50% / 115VAC,230VAC) (@load≥75% / 277VAC)
Power Factor:	≥ 0.98/115VAC ≥ 0.95/230VAC ≥ 0.92/277VAC
Short Circuit:	Constant Current Limiting, Recovers Automatically After Fault Condition is Removed
Frequency:	47-63Hz
Vibration:	15.6Grms

Construction:

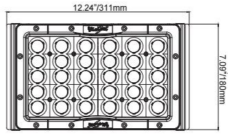
Housing:	Die-Cast 6061 Aluminum
Finish:	Gloss Grey
Lens:	Polycarbonate Lens

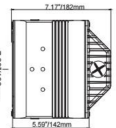
LED Light Engine / Driver

LED:	XP-L(CREE)	
Amp Draw:	1.22A @ 115VAC	
er aga yan er 🗣 oʻgʻili memberinin karka	0.61A @ 230VAC	
	0.51A @ 277VAC	
Lifespan:	50,000 hr	



2D DRAWING:





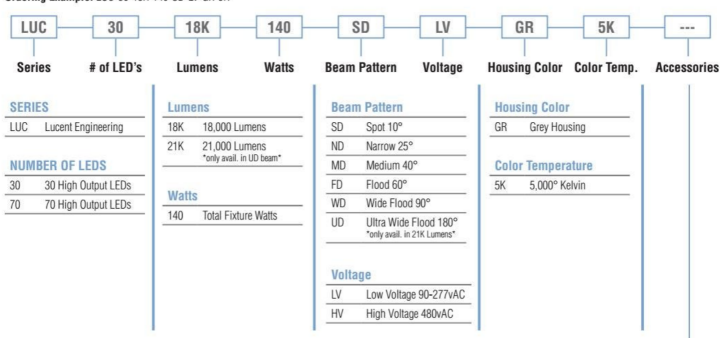
EMC Emission:	Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (@Load ≥ 50%); EN61000-3-3
EMC Immunity:	Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, Light Industry Level (surge immunity Line-Earth 4KV, Line-Line 2KV
UL 1598A Marine:	Ø
Ingress Protection:	IP-68, IP69k



Date: Type:

ORDERING NUMBER LOGIC

Ordering Example: LUC-30-18K-140-SD-LV-GR-5K

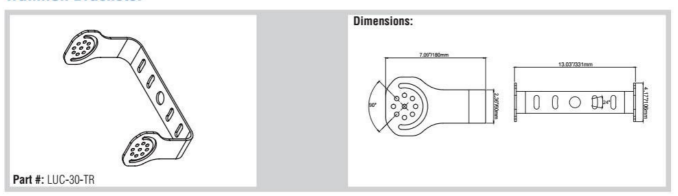


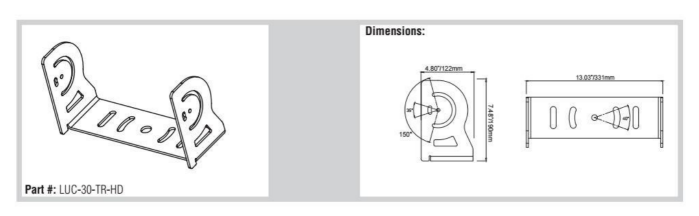
ACCESSORIES

HUULUUU	IIILO
TR	Trunnion Bracket
TRHD	Trunnion Bracket Heavy Duty
STRHD	Trunnion Bracket Heavy Duty Stainless Steel
CHM2	2" ID Cobra Head Slipfitter Mount
CHM2.5	2.5" ID Cobra Head Slipfitter Mount
CHM3	3" ID Cobra Head Slipfitter Mount
PM	Pedant Mount Hook
SW34	3/4" Adjustable Swivel
S2	2" ID Universal Slipfitter Mount
S2.5	2.5" ID Universal Slipfitter Mount
S3	3" ID Universal Slipfitter Mount
OCY	Occupancy Sensor
DTD	Dusk to Dawn Sensor
YTL	277VAC Twist Lock Plug 6.6'/2M Whip Yellow
YSL	277VAC Twist Lock Plug 6.6'/2M Whip Black
BTL	120VAC Plug 6.6'/2M Whip Yellow
BSL	120VAC Plug 6.6'/2M Whip Black
PC2M	3P Female Quick Connect 2M
YBC1M	Bulk Cable Yellow PVC Jacket 3x16 AWG Conductors
BBC1M	Bulk Cable Black PVC Jacket 3x16 AWG Conductors

Date: Type:

Trunnion Brackets:





Accessory Hardware:



10' QUICK CONNECT WIRE Part#: ****



110V AC PLUG Part#: ****



240-277V AC TWIST LOCK PLUG Part#: ****



PENDANT MOUNT HOOK
Part#: LUC-PM



DUSK/DAWN SENSOR Part#: LUC-DTD



3/4" ADJUSTABLE SWIVEL Part#: ****



SLIP FITTING

Part#:

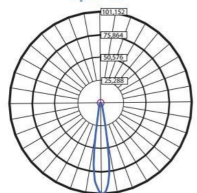
2" Diameter: LUC-S2 2.5" Diameter: LUC-S2.5 3" Diameter: LUC-S2.5



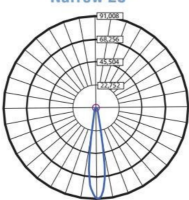
Date: Type:

PHOTOMETRIC DATA: Maximum Intensity (cd)

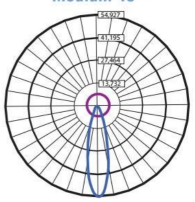
Spot 10°



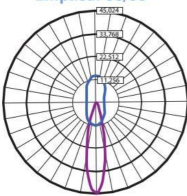
Narrow 25°



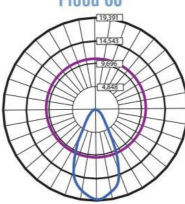
Medium 40°



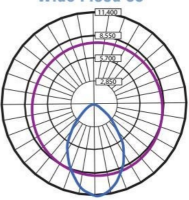
Elliptical 30/60°



Flood 60°



Wide Flood 90°



B. 1	-	_		
n.		_	6.	
BAB.		•	-	
въ	v		v	

5		
·		
-		
2		
<u></u>		



Date:

Type:

Application

Designed to outshine and outlast the competition, the High Bay fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design (60 LED) that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the High Bay fixture is the most dependable LED fixture in the workplace.

SPECIFICATIONS

Mechanical Information:

Fixture Weight:	37.05 lbs (16.81kg)
Shipping Weight:	40.05 lbs (18.17kg)
Mounting/ Entries:	(1) 3/4" NPT - TOP
(See Accessories)	(2) 3/4" NPT 90° - SIDES
• 43 00 A 3 D PC 20 A 744 C D 20 D D D D C A 754 C D C D C D C D C D C D C D C D C D C	(2) 3/4" NPT 45°- SIDES

Electric Specifications:

Operating Voltage:	90 - 305V AC 127 - 431V DC
Lumens:	36000 - 42000 lm
Wattage:	280W
Operating Temp:	-40°C ~ 60°C
THD:	<20% (@load≥50% / 115VAC,230VAC) (@load≥75% / 277VAC)
Power Factor:	≥ 0.98/115VAC ≥ 0.95/230VAC ≥ 0.92/277VAC
Short Circuit:	Constant Current Limiting, Recovers Automatically After Fault Condition is Removed
Frequency:	47-63Hz
Vibration:	15.6Grms

Construction:

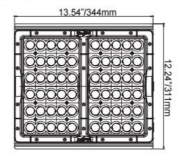
Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Grey	
Lens:	Polycarbonate Lens	

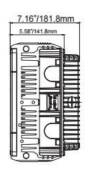
LED Light Engine / Driver

LED:	XP-LHD(CREE)	
Amp Draw:	2.43A @ 115VAC	
3.53	1.22A @ 230VAC	
	1.01A @ 277VAC	
Lifespan:	50,000 hr	



2D DRAWING:





EMC Emission:	Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (@Load ≥ 50%); EN61000-3-3 Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, Light Industry Level (surge immunity Line-Earth 4KV, Line-Line 2KV			
EMC Immunity:				
UL 1598A Marine:	0			
Ingress Protection:	IP-68, IP69k			



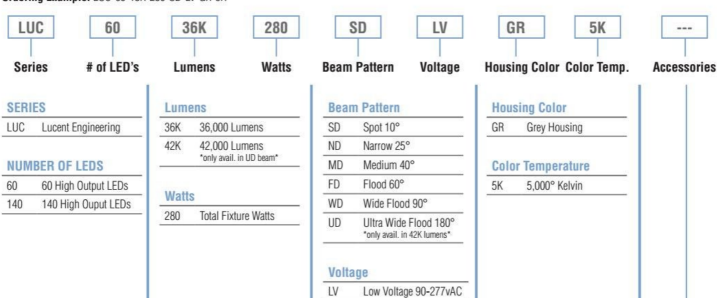


Date:

Type:

ORDERING NUMBER LOGIC

Ordering Example: LUC-60-18K-280-SD-LV-GR-5K



HV

High Voltage 480vAC

ACCESSORIES

MODEOGO	IIILO
TR	Trunnion Bracket
TRHD	Trunnion Bracket Heavy Duty
STRHD	Trunnion Bracket Heavy Duty Stainless Steel
CHM2	2" ID Cobra Head Slipfitter Mount
CHM2.5	2.5" ID Cobra Head Slipfitter Mount
CHM3	3" ID Cobra Head Slipfitter Mount
PM	Pedant Mount Hook
SW34	3/4" Adjustable Swivel
S2	2" ID Universal Slipfitter Mount
S2.5	2.5" ID Universal Slipfitter Mount
S3	3" ID Universal Slipfitter Mount
OCY	Occupancy Sensor
DTD	Dusk to Dawn Sensor
YTL	277VAC Twist Lock Plug 6.6'/2M Whip Yellow
YSL	277VAC Twist Lock Plug 6.6'/2M Whip Black
BTL	120VAC Plug 6.6'/2M Whip Yellow
BSL	120VAC Plug 6.6'/2M Whip Black
PC2M	3P Female Quick Connect 2M
YBC1M	Bulk Cable Yellow PVC Jacket 3x16 AWG Conductors
BBC1M	Bulk Cable Black PVC Jacket 3x16 AWG Conductors

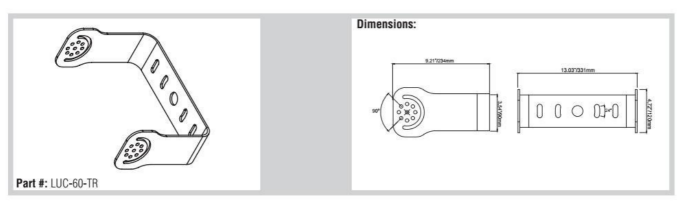


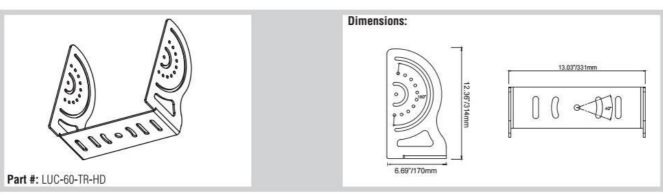
Industrial Applications | High Bay Light

Project Name:

Date: Type:

Trunnion Brackets:





Accessory Hardware:



10' QUICK CONNECT WIRE Part#: ****



110V AC PLUG Part#: ****



240-277V AC TWIST LOCK PLUG Part#: ****



PENDANT MOUNT HOOK
Part#: LUC-PM



DUSK/DAWN SENSOR Part#: LUC-DTD



3/4" ADJUSTABLE SWIVEL Part#: ****



SLIP FITTING Part#:

2" Diameter: LUC-S2 2.5" Diameter: LUC-S2.5 3" Diameter: LUC-S2.5



Industrial Applications | High Bay Light

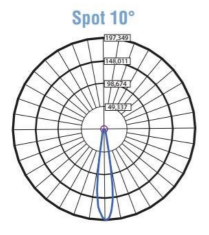
Project Name:

Date:

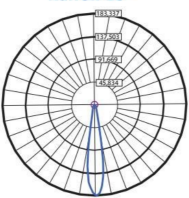
Type:

PHOTOMETRIC DATA:

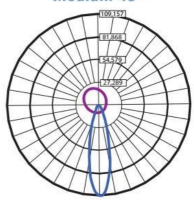
Maximum Intensity (cd)



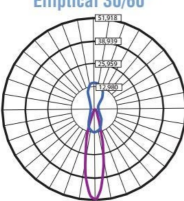
Narrow 25°



Medium 40°

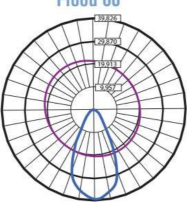


Elliptical 30/60°

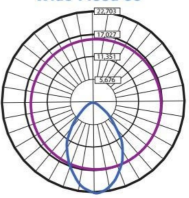


NOTES:

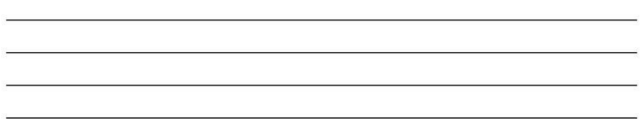
Flood 60°



Wide Flood 90°



8.9			
8			







Date: Type:

Application

Designed to outshine and outlast the competition, the Junction Box fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the Junction Box fixture is the most dependable LED fixture in the workplace.

Mecua	anicai	Intol	mation:	
52255	888 ES	2511		

Fixture Weight:	8 lbs (3.8kg)			
Shipping Weight:	10 lbs (4.5kg)			
Mounting/ Entries: (See Accessories)	(6) 3/4" NPT - SIDES	7		

Electric Specifications:

Operating Voltage:	90 - 305VAC			
	127 - 431VDC			
Lumens:	6000-7000 lm			
Wattage:	50W			
Operating Temp:	-40°C - 60°C			
THD:	<20% (@load≥50% / 115VAC,230VAC (@load≥75% / 277VAC)			
Power Factor:	≥ 0.98/115VAC			
	≥ 0.95/230VAC			
	≥ 0.92/277VAC			
Short Circuit:	Constant Current Limiting, Recovers			
	Automatically After Fault Condition is			
	Removed			
Frequency:	47-63Hz			
Vibration:	15.6Grms			

Construction:

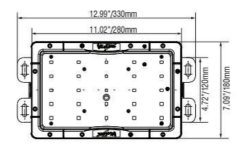
Housing:	Die-Cast 6061 Aluminum		
Finish:	Gloss Grey		
Lens:	Polycarbonate Lens		

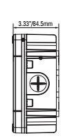
LED Light Engine / Driver

LED:	MHB-B(CREE)	
Amp Draw:	0.43A @ 115VAC	
	0.22A @ 230VAC	
	0.18A @ 277VAC	
Lifespan:	50,000 hr	



2D DRAWING:





Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3 Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A		
IP-68, IP69k		

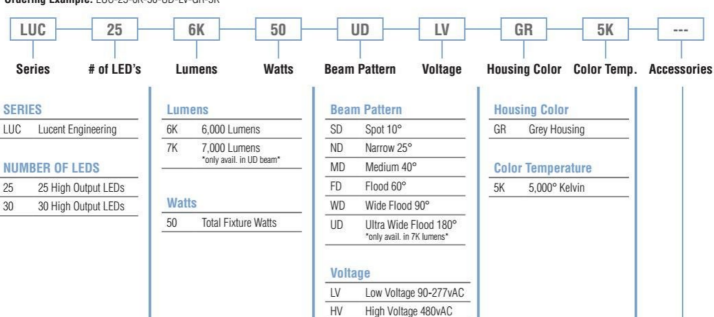




Project Name: Date: Type:

ORDERING NUMBER LOGIC

Ordering Example: LUC-25-6K-50-UD-LV-GR-5K



ACCESSORIES

PH1	Dual Bracket for P&H Shovel
WP	Wall Pack Mount
CHM2	2" ID Cobra Head Slipfitter Mount
CHM2.5	2.5" ID Cobra Head Slipfitter Mount
CHM3	3" ID Cobra Head Slipfitter Mount
PM	Pedant Mount Hook
SW34	3/4" Adjustable Swivel
S2	2" ID Universal Slipfitter Mount
S2.5	2.5" ID Universal Slipfitter Mount
S3	3" ID Universal Slipfitter Mount
OCY	Occupancy Sensor
DTD	Dusk to Dawn Sensor
YTL	277VAC Twist Lock Plug 6.6'/2M Whip Yellow
YSL	277VAC Twist Lock Plug 6.6'/2M Whip Black
BTL	120VAC Plug 6.6'/2M Whip Yellow
BSL	120VAC Plug 6.6'/2M Whip Black
PC2M	3P Female Quick Connect 2M
QC34	3P Male Quick Connect 2M
YBC1M	Bulk Cable Yellow PVC Jacket 3x16 AWG Conductors
BBC1M	Bulk Cable Black PVC Jacket 3x16 AWG Conductors



Project Name: Date:

Type:

HARDWARE:



10' QUICK CONNECT WIRE

Part#: LAYUPC2M



3/4" JUNCTION BOX QUICK CONNECT

Part# : ****



110V AC PLUG Part#: ****



240-277V AC TWIST LOCK PLUG

Part# : ****



PENDANT MOUNT HOOK

Part#: LUC-PM



DUSK/DAWN SENSOR

Part#: LUC-DTD



3/4" ADJUSTABLE SWIVEL

Part# : ****



SLIP FITTING

Part#:

2" Diameter: LUC-S2 2.5" Diameter: LUC-S2.5 3" Diameter: LUC-S2.5



BULK PVC JACKETED CABLE

Part#: LAYUBC1M



BULK PVC JACKETED CABLE

Part#: LABUBC1M



WALL PACK MOUNT

Part#: LAGJ5WM



DUAL BRACKET

Part#: LSG0330180



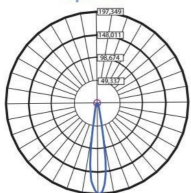


Date: Type:

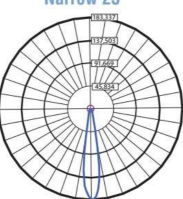
PHOTOMETRIC DATA:

Maximum Intensity (cd)

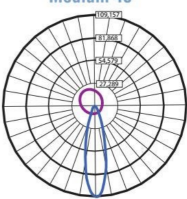
Spot 10°



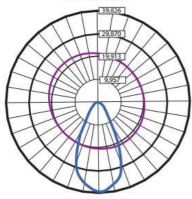
Narrow 25°



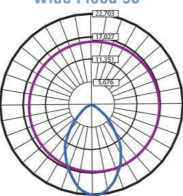
Medium 40°



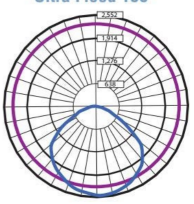
Flood 60°



Wide Flood 90°



Ultra Flood 180°



		2
		,



Date: Type:

Application

Designed to outshine and outlast the competition, the Junction Box fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the Junction Box fixture is the most dependable LED fixture in the workplace.

Fixture Weight:	2 lbs (0.9kg)
Shipping Weight:	4 lbs (1.8kg)
Mounting/ Entries: (See Accessories)	(4) 3/4" NPT - SIDES

Operating Voltage:	90 - 264VAC 127 - 370VDC
Lumens:	1000 lm
Wattage:	10W
Operating Temp:	-40°C ~ 60°C
THD:	<20% (@load≥50% / 115VAC,230VAC) (@load≥75% / 277VAC)
Power Factor:	≥ 0.98/115VAC ≥ 0.95/230VAC ≥ 0.92/277VAC
Short Circuit:	Constant Current Limiting, Recovers Automatically After Fault Condition is Removed
Frequency:	47-63Hz
Vibration:	15.6Grms

Construction:

Sing: Die-Cast 6061 Aluminum Sh: Gloss Grey Polycarbonate Lens			
			Gloss Grey

LED Light Engine / Driver

LED:	5630(LG)	
Amp Draw:	0.09A @ 115VAC	
2000 E	0.04A @ 230VAC	
	0.04A @ 277VAC	
Lifespan:	50,000 hr	





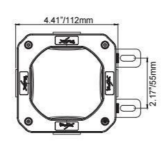
*Frosted Lens Shown Part #: LSGSM40180F

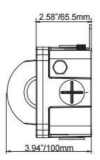


*Clear Lens Shown Part #: LSGSM40180



2D DRAWING:





Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3	
Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A	
Ø	
IP-68, IP69k	



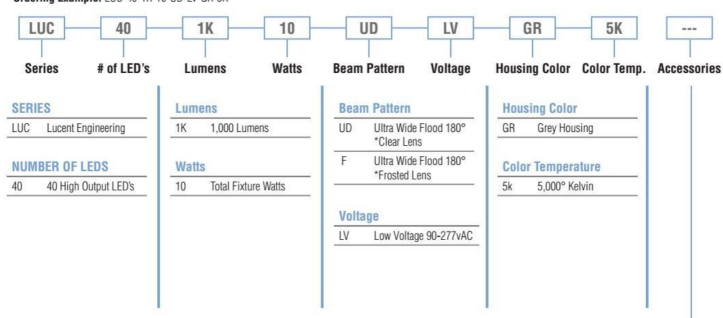


Date:

Type:

ORDERING NUMBER LOGIC

Ordering Example: LUC-40-1K-10-UD-LV-GR-5K



ACCESSORIES

PCVA	Amber Cover
PCVB	Blue Cover
PCVG	Green Cover
PCVR	Red Cover
CHM2	2" ID Cobra Head Slipfitter Mount
CHM2.5	2.5" ID Cobra Head Slipfitter Mount
CHM3	3" ID Cobra Head Slipfitter Mount
PM	Pedant Mount Hook
SW34	3/4" Adjustable Swivel
S2	2" ID Universal Slipfitter Mount
S2.5	2.5" ID Universal Slipfitter Mount
S3	3" ID Universal Slipfitter Mount
0CY	Occupancy Sensor
DTD	Dusk to Dawn Sensor
YTL	277VAC Twist Lock Plug 6.6'/2M Whip Yellow
YSL	277VAC Twist Lock Plug 6.6'/2M Whip Black
BTL	120VAC Plug 6.6'/2M Whip Yellow
BSL	120VAC Plug 6.6'/2M Whip Black
PC2M	3P Female Quick Connect 2M
YBC1M	Bulk Cable Yellow PVC Jacket 3x16 AWG Conductors
BBC1M	Bulk Cable Black PVC Jacket 3x16 AWG Conductors



Date: Type:

Accessory Hardware:



10' QUICK CONNECT WIRE Part#: ****



3/4" JUNCTION BOX QUICK CONNECT Part#: ****



110V AC PLUG Part#: ****



240-277V AC TWIST LOCK PLUG Part#: ****



PENDANT MOUNT HOOK Part#: LUC-PM



DUSK/DAWN SENSOR Part#: LUC-DTD



3/4" ADJUSTABLE SWIVEL Part#: ****



SLIP FITTING
Part#:
2" Diameter: LUC-S2
2.5" Diameter: LUC-S2.5
3" Diameter: LUC-S2.5

Accessory Covers:



RED COVER
Part#: ****



BLUE COVER Part# : ****



GREEN COVER
Part#: ****



YELLOW COVER Part#: ****





Industrial Applications | Junction Box Light

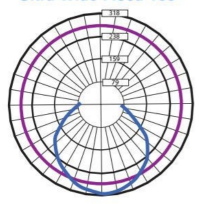
Project Name:

Date: Type:

PHOTOMETRIC DATA:

Maximum Intensity (cd)

Ultra Wide Flood 180°



NOTES	S:			
-				
_				
5				
-				
-				
-				
5				
2	*			
2				



Date: Type:

Application

Zone 1 - Gases, Mists, Vapors. Occasional, Present

Zone 2 - Gases, Mists, Vapors. Only present for a short period

EX d - Prevents transmission of the explosion outside

II B - For Complete list of explosion group examples see ATEX 94/9/EC

SPECIFICATIONS ATEX (€ 0575 EX II 2G Ex d II B T5 Gb

Fixture Weight: 21 lbs (9.5kg) Shipping Weight: 23 lbs (10.4kg) Mounting/ Entries: (1) 3/4" NPT - TOP (See Accessories)

Electric Specifications:

Mechanical Information:

Operating Voltage:	90 - 305V AC
	127 - 431V DC
Lumens:	3500 lm
Wattage:	40W
Operating Temp:	-40°C - 60°C
THD:	<20% (@load≥50% / 115VAC,230VAC) (@load≥75% / 277VAC)
Power Factor:	≥ 0.98/115V AC
	≥ 0.95/230V AC
	≥ 0.92/277V AC
Short Circuit:	Constant Current Limiting, Recovers
	Automatically After Fault Condition is
	Removed
Frequency:	47-63Hz
Vibration:	15.6Grms

Construction:

Housing:	Die-Cast 6061 Aluminum
Finish:	Black
Lens:	Soda-Lime Glass Lens

LED Light Engine / Driver

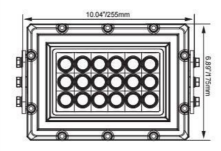
LED:	XP-E(CREE)	
Amp Draw:	0.35A @ 115VAC	
	0.17A @ 230VAC	
	0.14A @ 277VAC	
Lifespan:	50,000 hr	

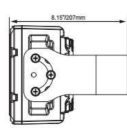






2D DRAWING:





EMC Emission:	Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (@Load ≥ 50%); EN61000-3-3		
EMC Immunity:	Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, Light Industry Level (surge immunity Line-Earth 4KV, Line-Line 2KV		
Ingress Protection:	IP-68, IP69k		

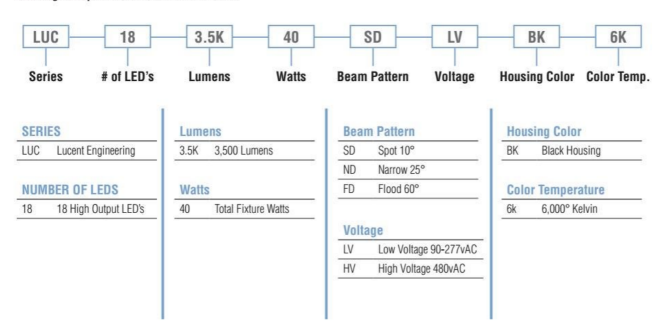


Date:

Type:

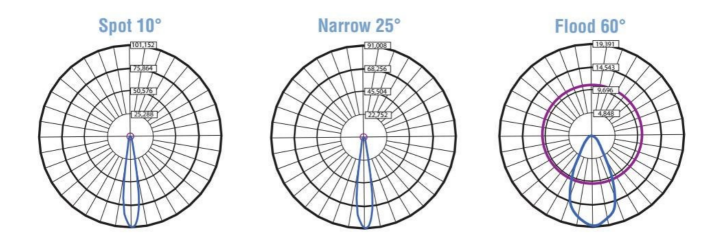
ORDERING NUMBER LOGIC

Ordering Example: LUC-18-3.5K-40-SD-LV-BK-6K



PHOTOMETRIC DATA:

Maximum Intensity (cd)





Date: Type:

Application

Designed to outshine and outlast the competition, the Linear Luminaire fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the Linear Luminaire fixture is the most dependable LED fixture in the workplace.

Mechanical Information:

Fixture Weight:	11.6 lbs (5.2kg)	
Shipping Weight:	13.65 lbs (6.2kg)	
Mounting/ Entries: (See Accessories)		

Electric Specifications:

Operating Voltage:	90 - 305VAC 127 - 300VDC	
Lumens:	13,400 lm	
Wattage:	100W	
Operating Temp:	-40°C ~ 40°C	
THD:	< 20% (@load≥70% / 100-277VAC)	
Power Factor:	≥ 0.99/120VAC ≥ 0.96/220VAC	
Short Circuit:	Constant Current Limiting, Recovers Automatically After Fault Condition is Removed	
Frequency:	47-63Hz	
Vibration:	8.7Grms	

Construction:

Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Grey	
Lens:	Polycarbonate Lens	

LED Light Engine / Driver

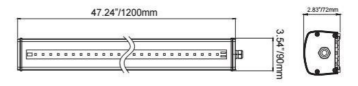
LED:	MHB-B(CREE)
Amp Draw:	1.0A @ 120VAC 0.55 @ 220VAC
Lifespan:	50,000 hr



ITEM#: LLG0242180F



2D DRAWING:



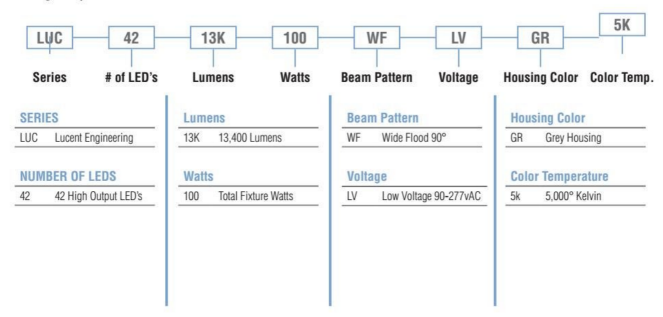
EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3 Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A		
EMC Immunity:			
Ingress Protection:	IP-66, IP-67		



Project Name: Date: Type:

ORDERING NUMBER LOGIC

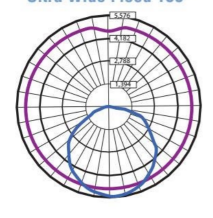
Ordering Example: LUC-42-13K-100-WF-LV-GR-5K



PHOTOMETRIC DATA:

Maximum Intensity (cd)

Ultra Wide Flood 180°



M. H			
	43		
		-	-
s w	•	_	8.3
	-		w



Project Name: Date:

Type:

Application

Designed to outshine and outlast the competition, the Linear Luminaire fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the Linear Luminaire fixture is the most dependable LED fixture in the workplace.

Mechanical Informatio	on:	
Fixture Weight:	6.8 lbs (3.08kg)	
Shipping Weight:	8.13 lbs (3.7kg)	
Mounting/ Entries: (See Accessories)	3772T	

Electric Specifications:

7,000 lm
60W
-40°C ~ 40°C
< 20% (@load≥75% /100-277VAC)
≥ 0.98/120VAC ≥ 0.96/220VAC
Constant Current Limiting, Recovers Automatically After Fault Condition is Removed
47-63Hz
8.7Grms

Construction:

Housing:	Die-Cast 6061 Aluminum
Finish:	Gloss Grey
Lens:	Polycarbonate Lens

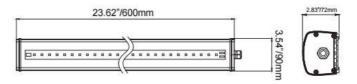
LED Light Engine / Driver

LED:	MHB-B(CREE)
Amp Draw:	0.5A @ 120VAC 0.27A @ 220VAC
Lifespan:	50,000 hr





2D DRAWING:



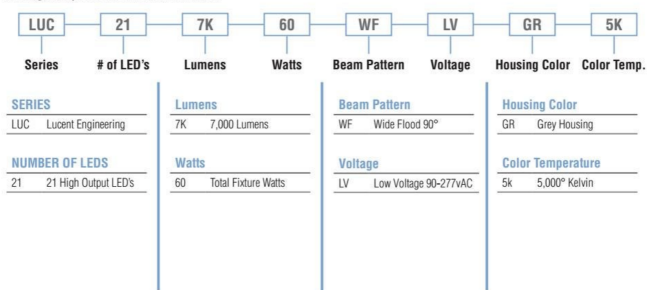
EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3 Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A	
EMC Immunity:		
Ingress Protection:	IP-66, IP-67	



Date: Type:

ORDERING NUMBER LOGIC

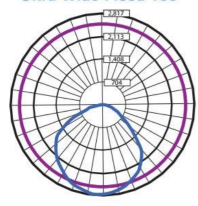
Ordering Example: LUC-21-7K-60-WF-LV-GR-5K



PHOTOMETRIC DATA:

Maximum Intensity (cd)

Ultra Wide Flood 180°



0.0	^	-	-	-
M	п	ш	-	1
	u			v.



Date: Type:

Application

Designed to outshine and outlast the competition, the Linear Luminaire fixture features advanced electronic technology like Pulse Width Modulation, Electronic Thermal Management, and a Redundant Circuit Design that allow the fixture to function even if half of the light should fail for unknown reasons. This is part of the effort by Vision X to ensure that the Linear Luminaire fixture is the most dependable LED fixture in the workplace.

Mechanical Information:

Fixture Weight:	4.2 lbs (2kg)	
Shipping Weight:	6.13 lbs (2.7kg)	
Mounting/ Entries: (See Accessories)		-

Electric Specifications:

Operating Voltage:	90 - 305VAC 127 - 300VDC
Lumens:	4.000 lm
	URTO CONTROL O
Wattage:	30W
Operating Temp:	-40°C ~ 40°C
THD:	< 20% (@load≥75% /100-277VAC)
Power Factor:	≥ 0.98/120VAC
	≥ 0.96/220VAC
Short Circuit:	Constant Current Limiting, Recovers Automatically After Fault Condition is
	Removed
Frequency:	47-63Hz
Vibration:	8.7Grms

Construction:

Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Grey	
Lens:	Polycarbonate Lens	(

LED Light Engine / Driver

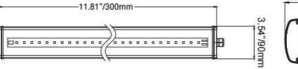
LED:	MHB-B(CREE)	
Amp Draw:	0.5A @ 120VAC 0.27A @ 220VAC	
Lifespan:	50,000 hr	



ITEM#: LLG0212180F



2D DRAWING:





EMC Immunity:	Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light
	industry level(surge 2KV), criteria A
Ingress Protection:	IP-66, IP-67

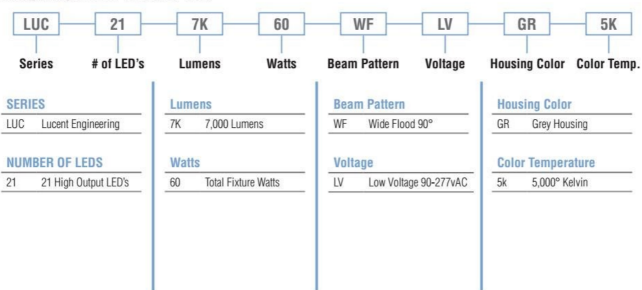


Project Name: Date:

Type:

ORDERING NUMBER LOGIC

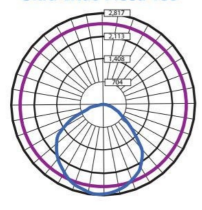
Ordering Example: LUC-21-7K-60-WF-LV-GR-5K



PHOTOMETRIC DATA:

Maximum Intensity (cd)

Ultra Wide Flood 180°



	_			
	_	_	-	~
			_	
8.48			_	-
			_	ш.

		7
N	0	In
쁴	-27÷	10
- 11	0	Ш





Copyright © 2019 Vision X Lighting Revised: 4/5/19

APS: Singapore Mexico Colombia Chile Perú