

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.









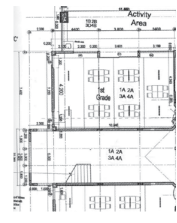


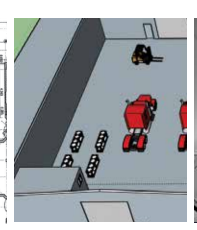




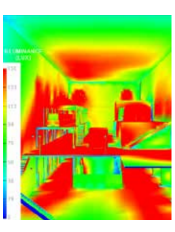












2D BLUEPRINT

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

3D MODEL

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

SIMULATION RENDER

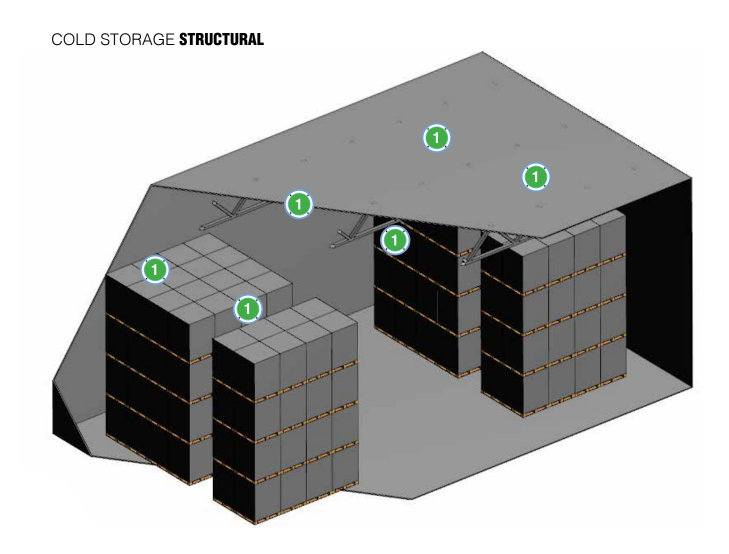
A simulation rendering ensures the final product will meet the customer's lighting requirements.

SOLUTION

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







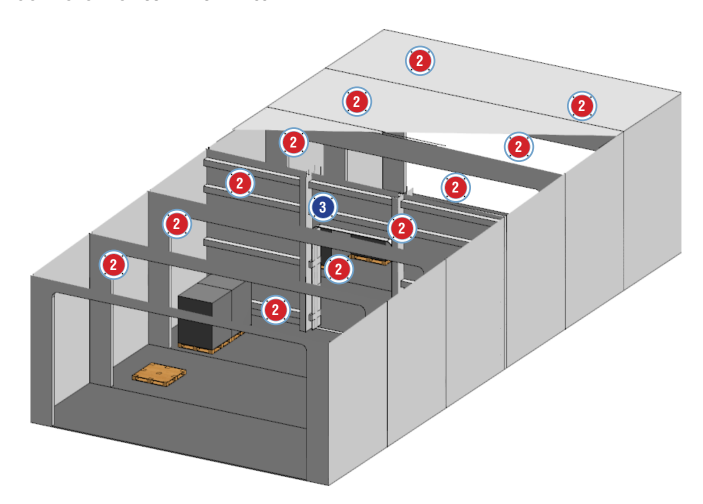


CEILING MOUNTED LINEAR-SERIES WORK LIGHT

Number of Fixtures : Application Specific Location : Ceiling Beam Pattern : 180° Part #: LLG0212180F

> LLG0221180F LLG0242180F

COLD STORAGE **COMMERCIAL VESSEL**





CEILING MOUNTED
JBOX-SERIES WORK LIGHT

Number of Fixtures: Application Specific Location : Ceiling Beam Pattern : 180° Part # : **LSG0225180**



DOORWAY / CLOSET JBOX-SERIES WORK LIGHT

Number of Fixtures : **Application Specific** Location : Doorway, Closet Beam Pattern : 180° Part #: LSGSM40180F







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.

SPECIFICATIONS 1-FOOT LINEAR

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
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:

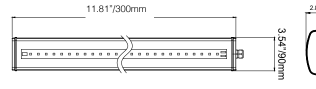
Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Grey	
Lens:	Polycarbonate Lens	
LED Light Engine / Drive	er	
LED:	MHB-B(CREE)	
LED: Amp Draw:	MHB-B(CREE) 0.5A @ 120VAC 0.27A @ 220VAC	





PART #:	BEAM PATTERN
1 LLG0212180F	180° Ultra-Wide Flood

2D DRAWING:



RATINGS:

EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3
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:

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.

SPECIFICATIONS 2-FOOT LINEAR

Mechanical Information: Fixture Weight: 6.8 lbs (3.08kg) **Shipping Weight:** 8.13 lbs (3.7kg) **Mounting/Entries:** (See Accessories)

Electric Specifications:

Operating Voltage:	90 - 305VAC 127 - 300VDC
Lumens:	7,000 lm
Wattage:	60W
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:

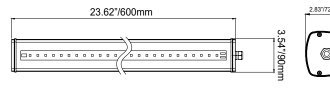
Housing:	Die-Cast 6061 Aluminum
Finish:	Gloss Grey
Lens:	Polycarbonate Lens
LED Light Engine / Driver	

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



PART #:	BEAM PATTERN
1 LLG0221180F	180° Ultra-Wide Flood

2D DRAWING:



RATINGS:

EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3
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:



Project Name: Date: Type:

ApplicationDesigned 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.

SPECIFICATIONS 4-FOOT LINEAR

Mechanical Information	n:
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:

Finish:	Gloss Grey
Lens:	Polycarbonate Lens
LED Light Engine / Driv	ver
LED:	MHB-B(CREE)
Amp Draw:	1.0A @ 120VAC 0.55 @ 220VAC
	0.33 @ 220VAC

Die-Cast 6061 Aluminum

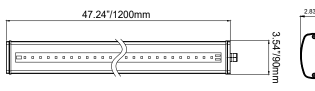


Battery Backup Available



BEAM PATTERN
180° Ultra-Wide Flood

2D DRAWING:



RATINGS:

EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3
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:

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.

SPECIFICATIONS 50-WATT JUNCTION BOX

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

Operating Voltage:	90 - 305VAC 127 - 431VDC
Lumens:	6000-7000 lm
Wattage:	50W
Operating Temp:	-40°C - 60°C
THD:	<20% (@load≥50% / 115VAC,230VA((@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

nousing.	Die-Gast 000 i Aluminum
Finish:	Gloss Grey
Lens:	Polycarbonate Lens
LED Light Engine / Driver	

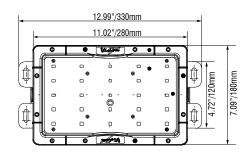
Dio Cast 6061 Aluminum

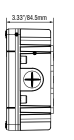
LED:	(Non-Optic) MHB-B(CREE) (Optics) XT-E2(CREE)
Amp Draw:	0.43A @ 115VAC 0.22A @ 230VAC 0.18A @ 277VAC
Lifespan:	50,000 hr



PART #:	BEAM PATTERN
2) LSG0225180	180° Ultra-Wide Flood
LSG0330xx	10°, 25°, 40° 60°, 90°

2D DRAWING:





RATINGS:

EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3
EMC Immunity:	Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A
UL 1598A Marine:	Ø
Ingress Protection:	IP-68. IP69k



Project Name: 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.

SPECIFICATIONS 10-WATT JUNCTION BOX

Mechanical Information	1:
Fixture Weight:	2 lbs (0.9kg)
Shipping Weight:	4 lbs (1.8kg)
Mounting/ Entries: (See Accessories)	(4) 3/4" NPT - SIDES

Electric Specifications:

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:

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

LED Light Engine / Driver

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





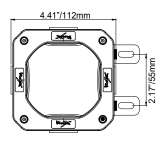


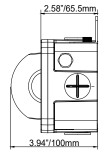


*Clear Lens Shown Part #: LSGSM40180

PART #:	BEAM PATTERN
3 LSGSM40180F	180° Ultra-Wide Flood

2D DRAWING:





RATINGS:

EMC Emission:	Compliance to EN55022,EN61000-3-2 Class A ,EN61000-3-3
EMC Immunity:	Compliance to EN55024, EN61000-4-2,3,4,5,6,8,11; light industry level(surge 2KV), criteria A
UL 1598A Marine:	Ø
Ingress Protection:	IP-68, IP69k







VISION X USA

1601 Boundary Blvd Auburn WA 98001 United States of America P: 253-218-2900 www.vxstructural.com



VISION X ASIA

23-7 Dongtansandan 9-gil Dongtan-myeon Hwaseong-si Gyeonggi-do 18487, Korea P: 82-32-515-4814 www.visionxlighting.com