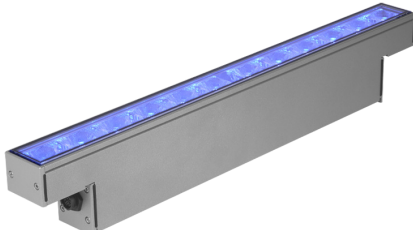


Project Name _____ Qty _____
 Type _____ Catalog / Part Number _____



MRGBWP Configuration Shown

Photometric Summary (22 W/ft, Opticolor+ MRGBWP)

Symmetric

	Delivered Output (lm)	Intensity (Peak cd)
10°x10°	3,821	50,958
10°x30°	3,610	18,753
10°x60°	3,634	11,521
10°x90°	3,634	7,856
30°x30°	3,566	8,433
30°x60°	3,538	4,615
30°x90°	3,213	3,275
60°x60°	3,496	2,878
90°x90°	3,417	1,978
30°x10°	3,418	16,842
60°x10°	3,511	10,648
60°x30°	3,503	5,209
90°x10°	3,115	6,252
W (120°)	2,694	950

Asymmetric

NAS	3,763	22,970
WW	3,631	5,969
CAS	2,938	4,013

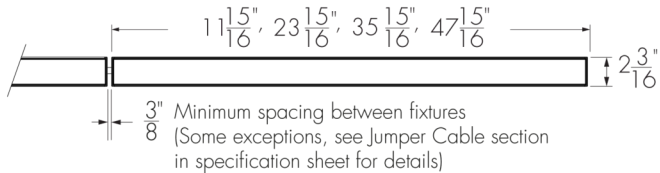
1. Based on MRGBWP full output, white set to 3000K, 48 in.

2. Photometric performance is measured in compliance withIESNA LM-79-24.

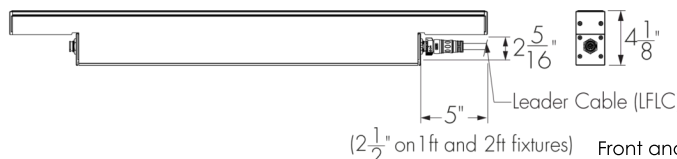
3. 10x10, 10x30, 10x60, 10x90, 30x30, 30x60, 30x90, 60x60, 90x90, 30x10, 60x10, 60x30, 90x10, W, NAS and CAS optics tested with CL lens. WW optic tested with HFR lens.

4.

Refer to the [Lumenfacade Max Color Changing Photometric Guide](#) on Lumenpulse website for information on other color temperatures.



Top View

Front and Side Views
36 in Fixtures Shown

Description

The Lumenfacade Max made history as the first linear fixture to feature Opticolor™, Lumenpulse's groundbreaking mixed-at-source technology. Today, it continues to lead the way with Opticolor+™, delivering even greater color precision, flexibility, and performance. Powered by Optidrive™, Lumenfacade Max ensures maximum output, maximum consistency, and the unmistakable brilliance that defines Lumenpulse innovation.

Features

Length (Nominal)

12: 12 in, **24:** 24 in, **36:** 36 in, **48:** 48 in

Colors and Color Temperature (Opticolor™)

MRGBA: Opticolor™ Mix-at-Source Red, Green, Blue, PC Amber
MRGB: Opticolor™ Mix-at-Source Red, Green, Blue

Colors and Color Temperature (Opticolor+™)

MRGBWP: Opticolor+™ Mix-at-Source Red, Green, Blue Plus White Settable Range 24K to 65K
MRGBWP Typical Color Rendering:
2700K-5000K: 90+ CRI
2500K-6500K: 80+ CRI
MRGRBWP: Opticolor+™ Mix-at-Source Red, Green, Royal Blue Plus White Settable Range 24K to 65K

Vibration Rating

NVR: Buildings and Fixed Structures
VRN: Pole-Mounts
VRBO: Bridges and Overpasses

Fixed Mounting Options

FX: Fixed Mounting (0° Pivot Limit)

Résumé photométrique (22 W/ft, Opticolor, MRGBA)

Symmetric

	Delivered Output (lm)	Intensity (Peak cd)
10°x10°	3,480	46,417
10°x30°	3,289	17,082
10°x60°	3,310	10,494
10°x90°	3,311	7,156
30°x30°	3,248	7,682
30°x60°	3,223	4,204
30°x90°	2,927	2,983
60°x60°	3,184	2,622
90°x90°	3,113	1,802
30°x10°	3,114	15,341
60°x10°	3,198	9,699
60°x30°	3,191	4,745
90°x10°	2,838	5,695
W (120°)	2,454	865

Asymmetric

NAS	3,428	20,923
WW	3,307	5,437
CAS	2,676	3,656

¹ Based on MRGBA full output, (mm)[1218mm].

² Photometric performance is measured in compliance with IESNA LM-79-24.

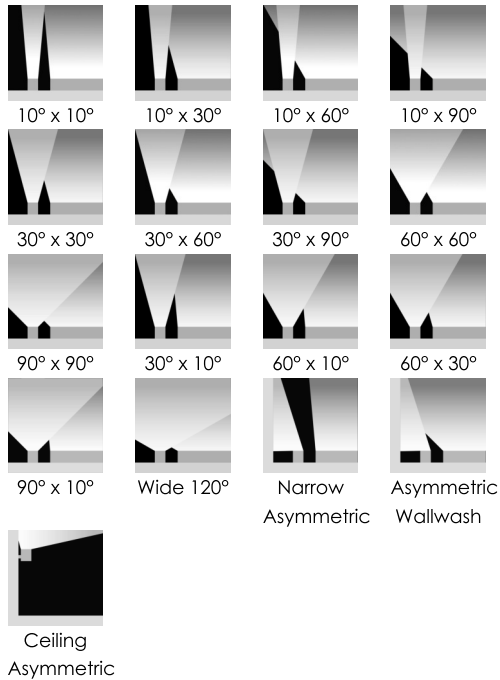
³ 10x10, 10x30, 10x60, 10x90, 30x30, 30x60, 30x90, 60x60, 90x90, 30x10, 60x10, 60x30, 90x10, W, NAS and CAS optics tested with CL lens.

WW optic tested with HFR lens.

4.

Refer to the [Lumenfacade Max Color Changing Photometric Guide](#) on Lumenpulse website for information on other color temperatures.

Optic



Continuously Adjustable Mounting Options

SM: Slim Adjustable Mounting Continuously Adjustable, 1.5 in to Optical Center (110° Pivot Limit)

WMC3: Wall Mounting Continuously Adjustable, 3.5 in to Optical Center (130° Pivot Limit)

WMC12: Wall Mounting Continuously Adjustable, 12 in to Optical Center (180° Pivot Limit)

WMC24: Wall Mounting Continuously Adjustable, 24 in to Optical Center (180° Pivot Limit)

WMC1: Wall Mounting Continuously Adjustable, 1.5 in to Optical Center (180° Pivot Limit)

WMC6: Wall Mounting Continuously Adjustable, 6 in to Optical Center (170° Pivot Limit)

WMC18: Wall Mounting Continuously Adjustable, 18 in to Optical Center (180° Pivot Limit)

Incrementally Adjustable Mounting Options

WMI1: Wall Mounting Incrementally Adjustable by 6°, 1.5 in to Optical Center (180° Pivot Limit)

WMI6: Wall Mounting Incrementally Adjustable by 6°, 6 in to Optical Center (170° Pivot Limit)

WMI12: Wall Mounting Incrementally Adjustable by 6°, 12 in to Optical Center (180° Pivot Limit)

WMI18: Wall Mounting Incrementally Adjustable by 6°, 18 in to Optical Center (180° Pivot Limit)

WMI3: Wall Mounting Incrementally Adjustable by 6°, 3.5 in to Optical Center (130° Pivot Limit)

WMI12: Wall Mounting Incrementally Adjustable by 6°, 12 in to Optical Center (180° Pivot Limit)

WMI24: Wall Mounting Incrementally Adjustable by 6°, 24 in to Optical Center (180° Pivot Limit)

Optical Accessories

LV: Radial Louver

LVAS: Radial Louver Asymmetric

VS: Visor

SH: Shield

Warranty

5-year limited warranty

Performance

Maximum Delivered Output (Opticolor)

1,012 lm

(6 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)

1,790 lm

(10 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)

3,480 lm

(22 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)

Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Maximum Delivered Output (Opticolor+)

1,145 lm

(6 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)

1,917 lm

(10 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)

3,821 lm

(22 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)

Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Color and Color Temperature

 opticolor ⁺	 opticolor ⁺	 opticolor™	 opticolor™
Opticolor+™	Opticolor+™	Opticolor™	Opticolor™
Mix-at-Source Red, Green, Blue Plus White	Mix-at-Source Red, Green, Royal Blue	Mix-at-Source Red, Green, Blue, PC	Mix-at-Source Red, Green, Blue
Settable Range 24K to 65K	Settable Range 24K to 65K	Amber	

Control

DMX/RDM	 DALI T8	 lumenTalk	 extendX
---------	---	---	---

Finish**Certifications****Maximum Delivered Intensity (Opticolor)**

13,499 cd at nadir
(6 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL Lens, DMX/RDM)
23,874 cd at nadir
(10 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)
46,417 cd at nadir
(22 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)
Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Maximum Delivered Intensity (Opticolor+)

15,271 cd
(6 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
25,575 cd
(10 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
50,958 cd
(22 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Illuminance at Distance (Opticolor)

Minimum 1 fc at 116 ft
(6 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)
Minimum 1 fc at 155 ft
(10 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)
Minimum 1 fc at 215 ft
(22 W/ft, 48 in fixture, MRGBA, 10° x 10°, CL lens, DMX/RDM)
Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Illuminance at Distance (Opticolor+)

Minimum 1 fc at 124 ft
(6 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
Minimum 1 fc at 160 ft
(10 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
Minimum 1 fc at 226 ft
(22 W/ft, 48 in fixture, MRGBWP, 10° x 10°, CL lens, DMX/RDM)
Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Lumen Maintenance

L70 (15K) > 90,000 hrs Ta 25 °C (TM-21 reported)
L70 > 150,000 hrs Ta 25 °C (projected)*
L90 (15K) = 55,400 hrs Ta 25 °C (TM-21 reported)
L90 = 55,400 hrs Ta 25 °C (projected)*
*Estimated based on in-situ case temperature and LM-80 report

Physical

Housing Material	Low copper content extruded aluminum
Lens Material	Tempered glass
Hardware Material	Stainless steel
End Cap Material	Die cast aluminum
Gasket Material	Silicone
Surface Finish	XD: Luminaire treated with extra-durable, multi-step finish: zirconium pretreatment completed with corrosion-resistant primer and electrostatically-applied, powder coat paint finish

Weight	4.5 lbs (12 in fixture) 7.5 lbs (24 in fixture) 11.5 lbs (36 in fixture) 14.5 lbs (48 in fixture)
---------------	--

Electrical and Control

Voltage	120 to 277 Volts (UL Certification) 220 to 240 volts (CE certification, Class I) 100 to 200 volts (PSE Certification)
----------------	---

Note: For 208V, 220V, 240V, and 277V systems, the voltage drop must not fall below 195V.
For 200V system with PSE Certification, the voltage drop must not fall below 160V.

Wattage	6W: 6 W/ft, 10W: 10 W/ft, 22W: 22 W/ft
----------------	---

Control	DMX/RDM: DMX/RDM Enabled Dimming DALI[®]8: DALI 2 T8 Enabled Dimming 0.1% LT: Lumentalk ETX: ExtendX™
----------------	---

Inrush Current (Peak)	Meets NEMA-410 requirements (Based on voltage and control specifications, consult factory for details)
------------------------------	---

Environmental

Storage Temperature	-40 °F to 185 °F
----------------------------	------------------

Start-up Temperature	-40 °F to 122 °F
-----------------------------	------------------

Operating Temperature	For 6 W/ft fixtures: -40 °F to 122 °F For 10 W/ft fixtures: -40 °F to 122 °F For 22 W/ft fixtures, UL Certification: -40 °F to 122 °F For 22 W/ft fixtures, CE Certification: -40 °F to 104 °F
------------------------------	---

Ingress Protection Rating	IP66 IP67 (suitable for applications with temporary immersion in water only (no permanent immersion), proper drainage around the fixture is required). Consult factory for details
----------------------------------	---

Impact Resistance Rating	IK07 (CL lens), IK07 (HFR lens), IK06 (FR lens) Consult factory for IK08 lens option
---------------------------------	---

Application Wind Speed	Luminaires were designed based on AASHTO 2013 standard to ensure highest quality and safety. Installation should be validated by a local project engineer to ensure the luminaires are suitable for the wind speed and exposure of the specific application
-------------------------------	---

Environment	Wet location rating
--------------------	---------------------

Accessories (Order Separately)

Cables	LFLC: Lumenfacade Leader Cable LFJC: Lumenfacade Jumper Cable LFTJ: Lumenfacade T-Junction
---------------	---

Important**Virtual Patent Marking Notice**

This website (<https://www.lmpg.com/patents-trademarks>) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

Photometric Information**6 W/ft (MRGBWP)****Symmetric**

	Delivered Output (lm)	Intensity (Peak cd)
10°x10°	1,145	15,271
10°x30°	1,082	5,620
10°x60°	1,089	3,452
10°x90°	1,089	2,354
30°x30°	1,069	2,527
30°x60°	1,060	1,383
30°x90°	963	981
60°x60°	1,048	862
90°x90°	1,024	593
30°x10°	1,024	5,047
60°x10°	1,052	3,191
60°x30°	1,050	1,561
90°x10°	934	1,874
W (120°)	807	285

Asymmetric

NAS	1,128	6,884
WW	1,088	1,789
CAS	880	1,203

Based on MRGBWP full output, white set to 3000K, 48 in.

10 W/ft (MRGBWP)**Symmetric**

	Delivered Output (lm)	Intensity (Peak cd)
10°x10°	1,917	25,575
10°x30°	1,812	9,412
10°x60°	1,824	5,782
10°x90°	1,824	3,943
30°x30°	1,790	4,232
30°x60°	1,776	2,316
30°x90°	1,612	1,644
60°x60°	1,754	1,444
90°x90°	1,715	993
30°x10°	1,716	8,453
60°x10°	1,762	5,344
60°x30°	1,758	2,614
90°x10°	1,564	3,138
W (120°)	1,352	477

Asymmetric

NAS	1889	11,529
WW	1822	2,996
CAS	1475	2,014

Based on MRGBWP full output, white set to 3000K, 48 in.

22 W/ft (MRGBWP)**Symmetric**

	Delivered Output (lm)	Intensity (Peak cd)
10°x10°	3,821	50,958
10°x30°	3,610	18,753
10°x60°	3,634	11,521
10°x90°	3,634	7,856
30°x30°	3,566	8,433
30°x60°	3,538	4,615
30°x90°	3,213	3,275
60°x60°	3,496	2,878
90°x90°	3,417	1,978
30°x10°	3,418	16,842
60°x10°	3,511	10,648
60°x30°	3,503	5,209
90°x10°	3,115	6,252
W (120°)	2,694	950

Asymmetric

NAS	3,763	22,970
WW	3,631	5,969
CAS	2,938	4,013

Based on MRGBWP full output, white set to 3000K, 48 in.

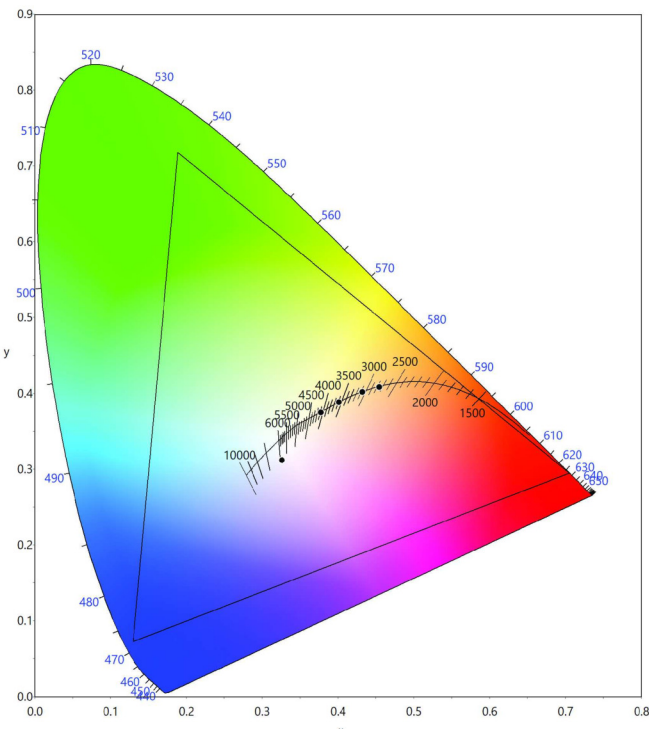
Photometric performance is measured externally in compliance with IESNA LM-79-24.

10x10, 10x30, 10x60, 10x90, 30x30, 30x60, 30x90, 60x60, 90x90, 30x10, 60x10, 60x30, 90x10, W, NAS and CAS optics tested with CL lens. WW optic tested with HFR lens.

Refer to Photometric Guide on Lumenpulse website for information on other color temperatures.

Color Point Information

MRGBWP



Dominant Wavelength and Chromaticity

	Dominant Wavelength	Chromaticity	
		Cx	Cy
Red	~628nm	0.7050	0.2949
Green	~531nm	0.1885	0.7178
Blue	~471nm	0.1298	0.0726
Amber	~591nm	0.5755	0.4126

	Cx	Cy
MRGBWP Full On	0.3261	0.3121
27K Optidrive	0.4545	0.4081
30K Optidrive	0.4318	0.4017
35K Optidrive	0.4010	0.3883
40K Optidrive	0.3773	0.3747

Values measured from Steady State Full on Optidrive @ 25°C ambient conditions.

Mounting Bracket Placement (Minimum and Maximum Distances)


A

B

C

D

Top view

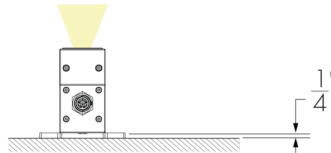
- A** - Bracket in the center of the fixture
- B** - Minimum 14 in to maximum 17 in
- C** - Minimum 20 1/2 in to maximum 23 1/2 in
- D** - Minimum 30 1/2 in to maximum 33 1/2 in

FX mounting brackets shown.

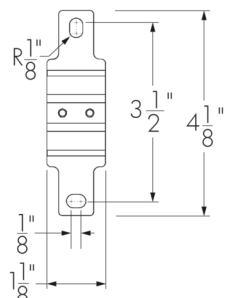
The mounting bracket(s) must be centered on fixture and as symmetrical as possible. Distances must be respected for all installations.

Mounting Options

FX - Fixed Mounting



FX - Mounting Hole Pattern

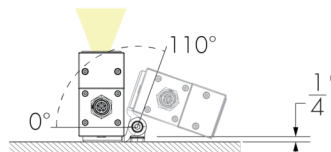


One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.

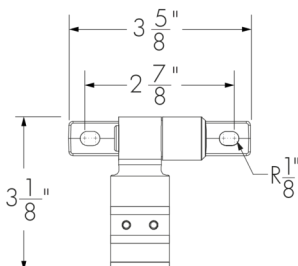
Weight of one FX Mounting Bracket: 0.11 lbs. Weight of two FX Mounting Brackets: 0.22 lbs.

For proper hardware selection, use the dimensions of the mounting option, the weight and EPA values of the mounting option, and the weight and EPA values of the fixture and accessories for your engineering calculations.

SM - Slim Adjustable Mounting



SM - Mounting Hole Pattern



Not suitable when fixture is exposed to wind.

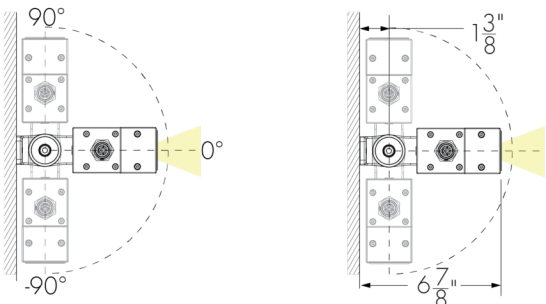
One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.

Weight of one SM Mounting Bracket: 0.26 lbs. Weight of two SM Mounting Brackets: 0.53 lbs.

Not suitable for pole-mounted or bridge and overpass applications.

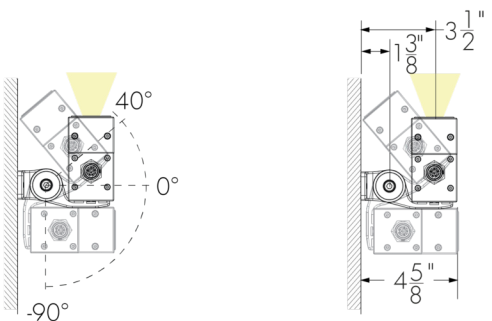
For proper hardware selection, use the dimensions of the mounting option, the weight and EPA values of the mounting option, and the weight and EPA values of the fixture and accessories for your engineering calculations.

WMC1 - Wall Mounting Continuously Adjustable, 1.5 in to Optical Center
WMi1 - Wall Mounting Incrementally Adjustable By 6°, 1.5 in to Optical Center



Weight of one WMC1/WMi1 Mounting Bracket: 0.62 lbs.
 Weight of two WMC1/WMi1 Mounting Brackets: 1.23 lbs.

WMC3 - Wall Mounting Continuously Adjustable, 3.5 in to Optical Center
WMi3 - Wall Mounting Incrementally Adjustable by 6°, 3.5 in to Optical Center

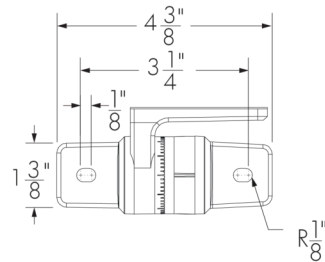


Weight of one WMC3/WMi3 Mounting Bracket: 0.62 lbs.
 Weight of two WMC3/WMi3 Mounting Brackets: 1.23 lbs.

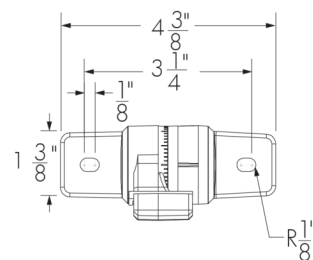
One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.

For proper hardware selection, use the dimensions of the mounting option, the weight and EPA values of the mounting option, and the weight and EPA values of the fixture and accessories for your engineering calculations.

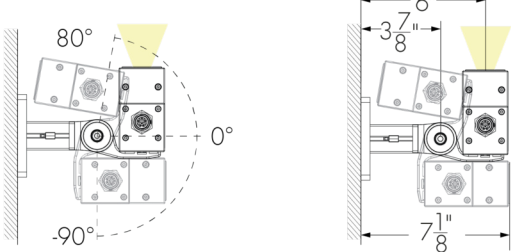
WMC1 WMi1 - Mounting Hole Pattern



WMC3 WMi3 - Mounting Hole Pattern



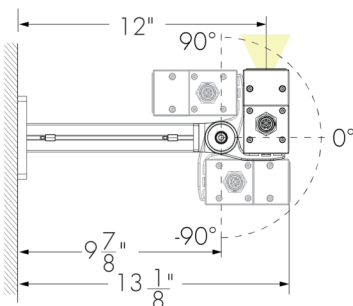
WMC6 - Wall Mounting Continuously Adjustable, 6 in to Optical Center
WMi6 - Wall Mounting Incrementally Adjustable by 6°, 6 in to Optical Center



Weight of one WMC6/WMi6 Mounting Bracket: 1.21 lbs.

Weight of two WMC6/WMi6 Mounting Brackets: 2.43 lbs.

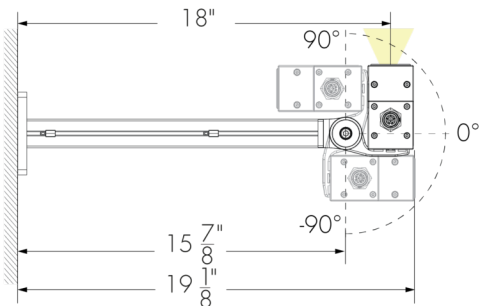
WMC12 - Wall Mounting Continuously Adjustable, 12 in to Optical Center
WMi12 - Wall Mounting Incrementally Adjustable by 6°, 12 in to Optical Center



Weight of one WMC12/WMi12 Mounting Bracket: 1.72 lbs.

Weight of two WMC12/WMi12 Mounting Brackets: 3.44 lbs.

WMC18 - Wall Mounting Continuously Adjustable, 18 in to Optical Center
WMi18 - Wall Mounting Incrementally Adjustable by 6°, 18 in to Optical Center



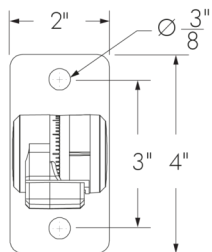
Weight of one WMC18/WMi18 Mounting Bracket: 2.31 lbs.

Weight of two WMC18/WMi18 Mounting Brackets: 4.63 lbs.

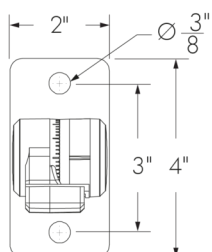
One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.

For proper hardware selection, use the dimensions of the mounting option, the weight and EPA values of the mounting option, and the weight and EPA values of the fixture and accessories for your engineering calculations.

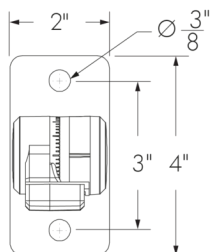
WMC6 WMi6 - Mounting Hole Pattern



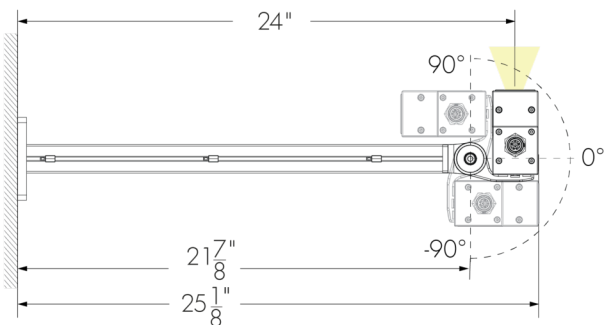
WMC12 WMi12 - Mounting Hole Pattern



WMC18 WMi18 - Mounting Hole Pattern



WMC24 - Wall Mounting Continuously Adjustable, 24 in to Optical Center
WMi24 - Wall Mounting Incrementally Adjustable by 6", 24 in to Optical Center



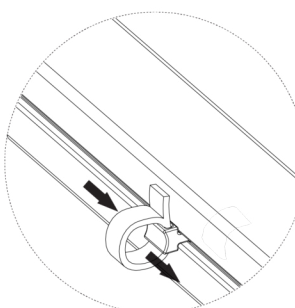
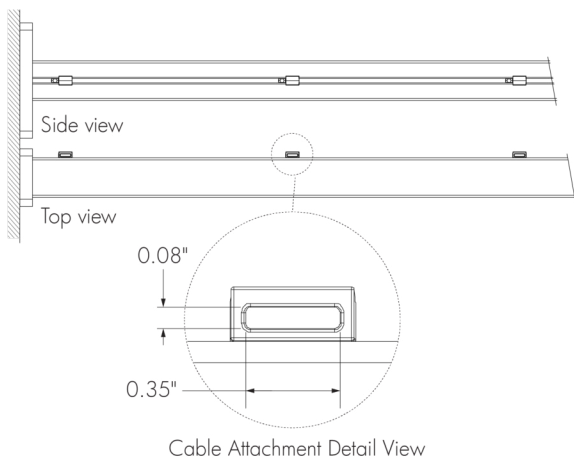
Weight of one WMC24/WMi24 Mounting Bracket: 2.87 lbs.

Weight of two WMC24/WMi24 Mounting Brackets: 5.73 lbs.

One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.

For proper hardware selection, use the dimensions of the mounting option, the weight and EPA values of the mounting option, and the weight and EPA values of the fixture and accessories for your engineering calculations.

Cable Management System for Wall Mounting Brackets



Cable tie as installed

1 cable attachment provided for WMC6 and WMi6 mounting arms.

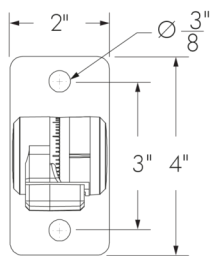
2 cable attachments provided for WMC12, WMi12, WMC18 and WMi18 mounting arms.

3 cable attachments provided for WMC24 and WMi24 mounting arms.

Maximum cable tie size: 0.35 in width, 0.08 in thickness.

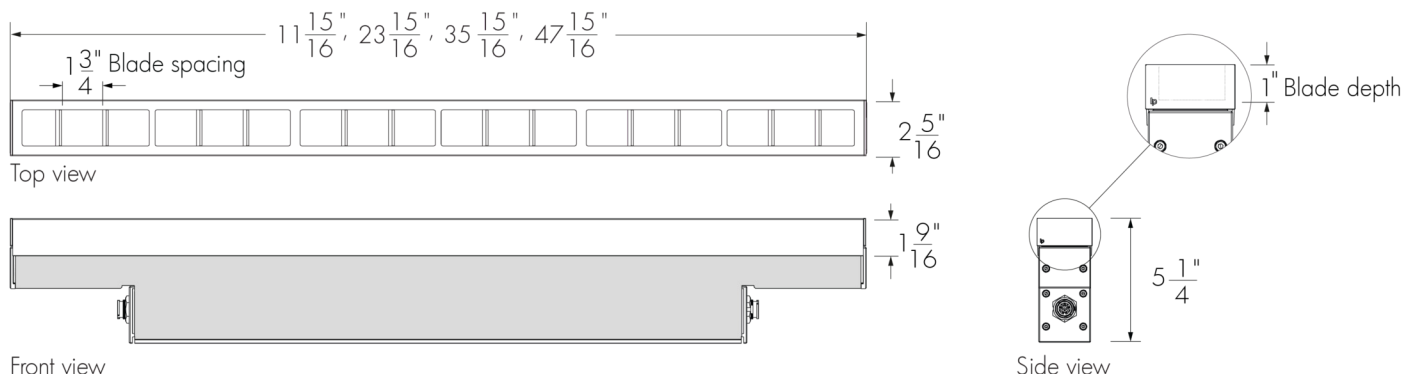
Cable ties for outdoor applications are recommended, provided by others.

WMC24 WMi24 - Mounting Hole Pattern



Accessories

LV - Radial Louver

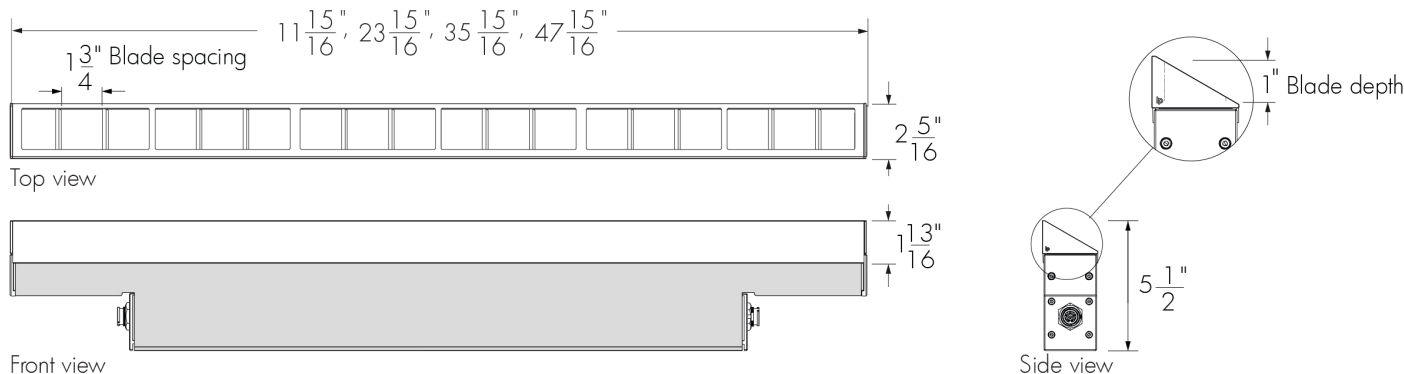


- A Radial Louver will affect beam distribution. Consult factory for application support.
- The Radial Louver is field installable. The Radial Louver can be combined with the Shield accessory; all other combinations are not possible.
- The exterior finish of the accessory will match the finish specified in the fixture order code (interior surface painted matte black).
- Not suitable for NAS, CAS and WW optics.
- Consult EPA Guide in the specification sheet for engineering calculations.

Weight of 12 in accessory: 0.65 lbs, and 24 in accessory: 1.25 lbs, weight of 36 in accessory: 1.75 lbs, weight of 48 in accessory: 2.3 lbs.

Note: the weight of the accessory is in addition to the weight of the fixture.

LVAS - Radial Louver Asymmetric

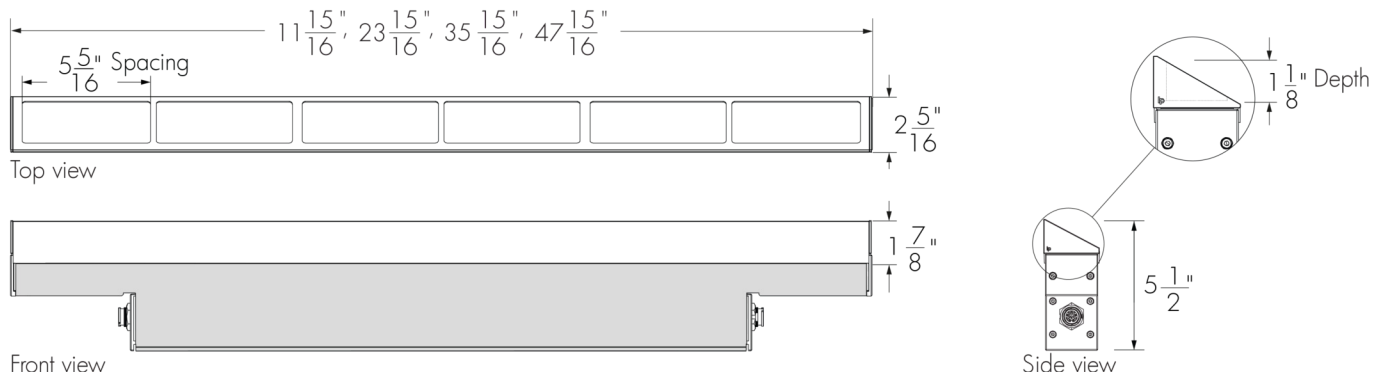


- A Radial Louver Asymmetric will affect beam distribution. Consult factory for application support.
- The Radial Louver Asymmetric is field installable. The Radial Louver Asymmetric can be combined with the Shield accessory; all other combinations are not possible.
- The exterior finish of the accessory will match the finish specified in the fixture order code (interior surface painted matte black).
- Consult EPA Guide in the specification sheet for engineering calculations.

Weight of 12 in accessory: 0.5 lbs, weight of 24 in accessory: 1 lbs, weight of 36 in accessory: 1.3 lbs, weight of 48 in accessory: 1.7 lbs.

Note: the weight of the accessory is in addition to the weight of the fixture.

VS - Visor

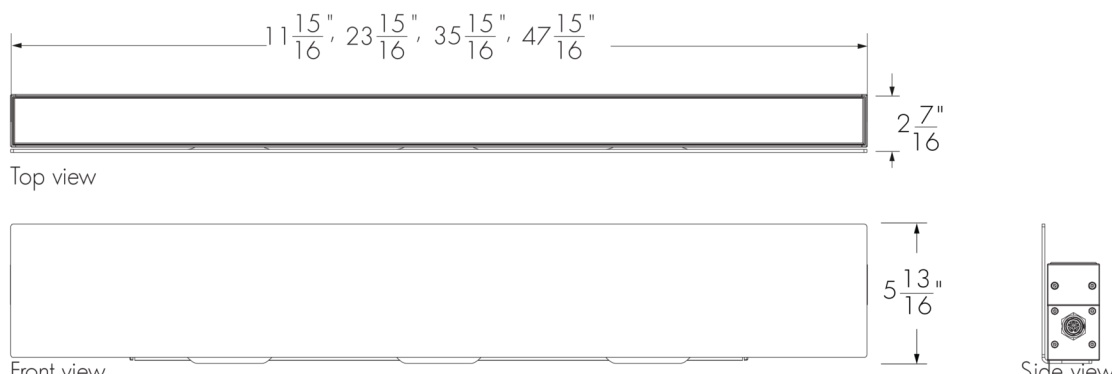


- A Visor will affect beam distribution. Consult factory for application support.
- The Visor is field installable. The Visor can be combined with the Shield accessory; all other combinations are not possible.
- The exterior finish of the accessory will match the finish specified in the fixture order code. The inside of the accessory will be painted matte black, except for the inside portion of the Visor end caps, which will match the finish specified in the fixture order code.
- Consult EPA Guide in the specification sheet for engineering calculations.

Weight of 12 in accessory: 0.4 lbs, weight of 24 in accessory: 0.8 lbs, weight of 36 in accessory: 1.2 lbs, weight of 48 in accessory: 1.5 lbs.

Note: the weight of the accessory is in addition to the weight of the fixture.

SH - Shield



- A Shield will affect beam distribution. Consult factory for application support.
- The Shield is field installable. The Shield can be combined with the Louver, Louver Asymmetric or Visor accessories.
- No vibration rating available. The Shield can be installed in zones with wind speeds up to 120 mph. Consult factory for zones with wind speeds higher than 120 mph.
- The exterior finish of the accessory will match the finish specified in the fixture order code (interior surface painted matte black).
- Consult EPA Guide in the specification sheet for engineering calculations.

Weight of 12 in accessory: 2.5 lbs, weight of 24 in accessory: 4.75 lbs, weight of 36 in accessory: 7.25 lbs, weight of 48 in accessory: 9.5 lbs.

Note: the weight of the accessory is in addition to the weight of the fixture.

Lens and Optics Combinations Table

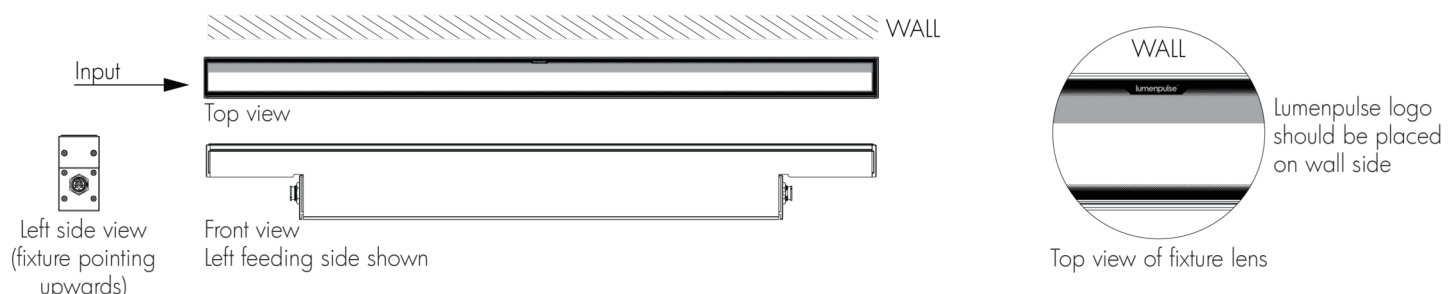
Lens/Optics	10x10	10x30	10x60	10x90	30x30	30x60	30x90	60x60	90x90	30x10	60x10	60x30	90x10	W	NAS	WW	CAS
CL Clear Lens	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓
HFR Half-Frosted Lens	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✗	✗
FR Frosted Lens	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ Lens option

✗ Not available

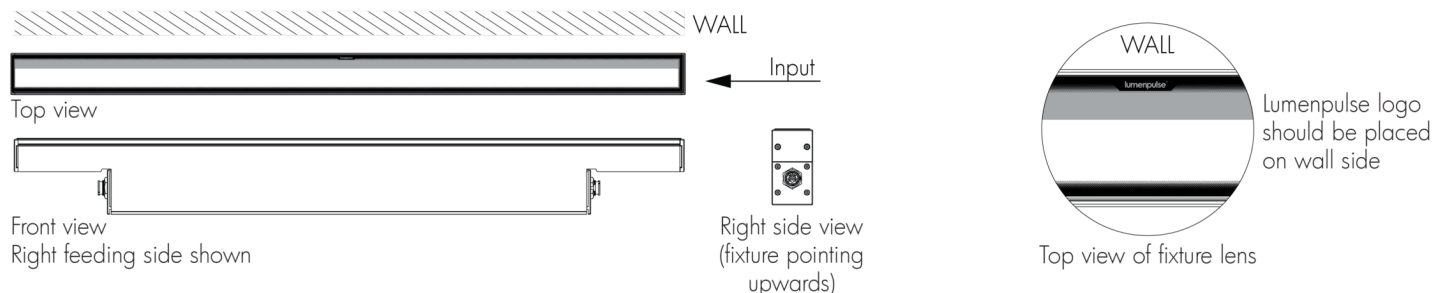
Half-Frosted Lens Details

Left Feeding Side

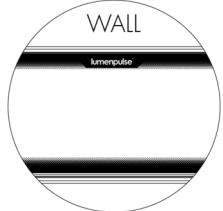
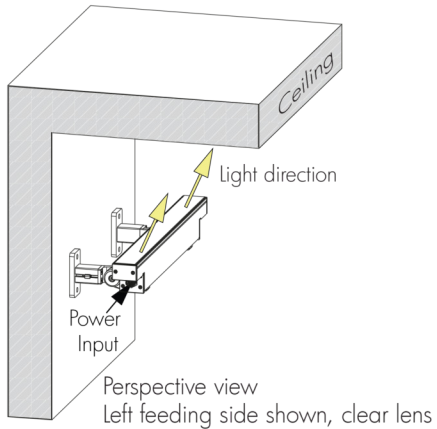


- Position frosted side of the lens and Lumenpulse logo along the wall.
- Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.

Right Feeding Side

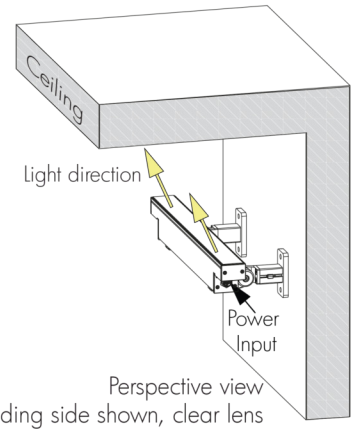


- Position frosted side of the lens and Lumenpulse logo along the wall.
- Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.

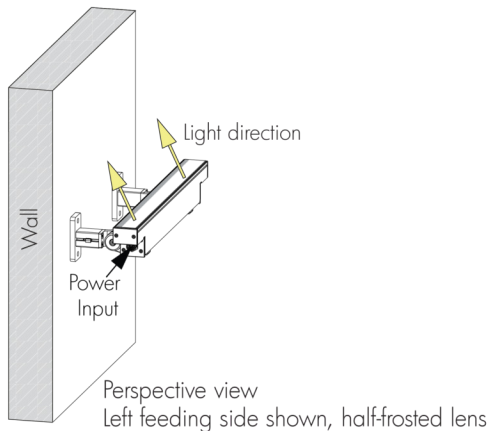
Ceiling Asymmetric Optic Details

Top view of fixture lens

Lumenpulse logo should be placed on wall side

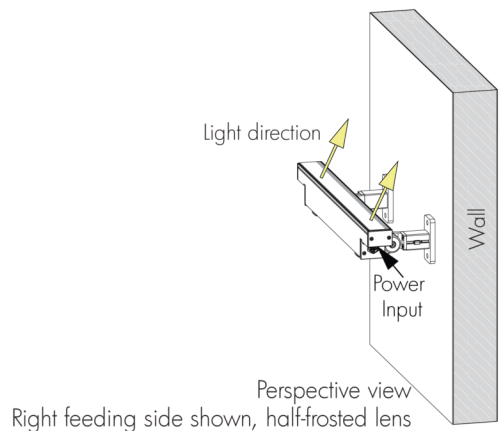


- Always position Lumenpulse logo on lens along the wall.
- Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.
- Ceiling Asymmetric optic guidelines:** 18 in minimum setback, 1:5 setback/canopy depth ratio (based on CL lens).

Narrow Asymmetric and Asymmetric Wallwash Optics Details

Top view of fixture lens

Lumenpulse logo should be placed on wall side



- Position frosted side of the lens and Lumenpulse logo along the wall.
- Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.
- Narrow Asymmetric optic guidelines:** 12 in minimum setback, 1:10 setback ratio (based on HFR lens).
- Asymmetric Wallwash optic guidelines:** 6 in minimum setback, 1:8 setback ratio (based on HFR lens).

EPA Guide - Fixture

Fixture

	12 in	24 in	36 in	48 in
EPA Top (sq ft) 	0.237	0.476	0.715	0.954
EPA Front (sq ft) 	0.339	0.784	1.124	1.569
EPA Side (sq ft) 	0.082	0.082	0.082	0.082

EPA Guide - Fixture with Accessory

Fixture With Radial Louver Accessory

	12 in	24 in	36 in	48 in
EPA Top (sq ft) 	0.237	0.476	0.715	0.954
EPA Front (sq ft) 	0.464	1.036	1.503	2.075
EPA Side (sq ft) 	0.100	0.100	0.100	0.100

Fixture With Radial Louver Asymmetric Accessory

	12 in	24 in	36 in	48 in
EPA Top (sq ft) 	0.237	0.476	0.715	0.954
EPA Front (sq ft) 	0.476	1.060	1.539	2.123
EPA Side (sq ft) 	0.092	0.092	0.092	0.092

Fixture With Visor Accessory

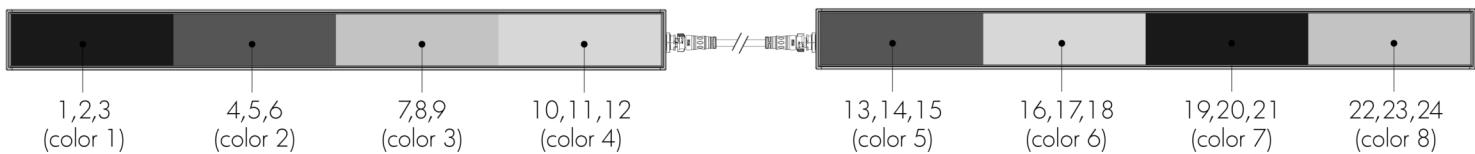
	12 in	24 in	36 in	48 in
EPA Top (sq ft) 	0.237	0.476	0.715	0.954
EPA Front (sq ft) 	0.476	1.060	1.539	2.123
EPA Side (sq ft) 	0.092	0.092	0.092	0.092

Fixture With Shield Accessory

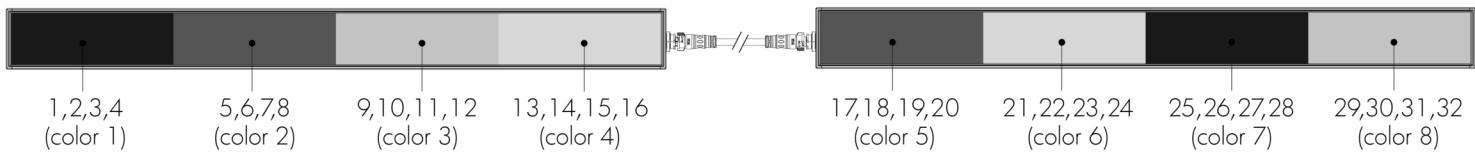
	12 in	24 in	36 in	48 in
EPA Top (sq ft) 	0.237	0.476	0.715	0.954
EPA Front (sq ft) 	0.926	1.859	2.791	3.723
EPA Side (sq ft) 	0.082	0.082	0.082	0.082

EPA Guide - Mounting Option

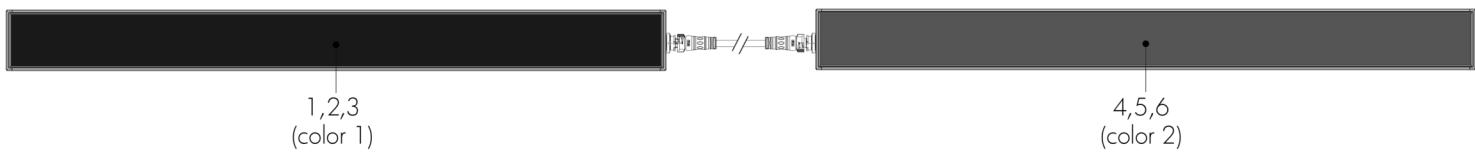
EPA Top/Side (sq ft)		
FX	N/A	
SM	0.01	
WMC1 WMi1	0.05	
WMC3 WMi3	0.04	
WMC6 WMi6	0.06	
WMC12 WMi12	0.14	
WMC18 WMi18	0.21	
WMC24 WMi24	0.29	

Resolution Details**DMX/RDM Control, Resolution Per Segment: Each 12 in Segment is Addressed Independently****DMX Addresses:**

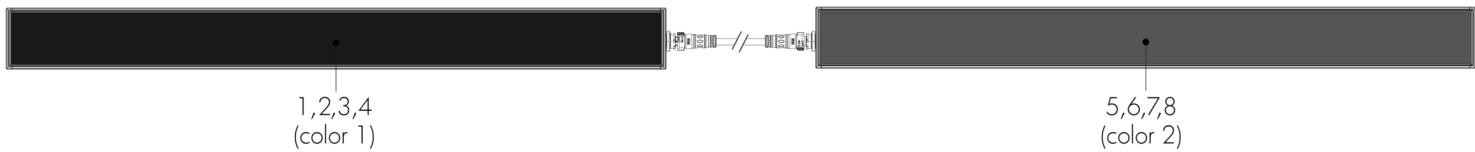
MRGB color mixing option



MRGBA, MRGBWP and MRGRBWP color mixing options. 3, 4 or 5-channel modes are also available via RDM.

DMX/RDM Control, Resolution Per Fixture: Each Fixture is Addressed Independently**DMX Addresses:**

MRGB color mixing option



MRGBA, MRGBWP and MRGRBWP color mixing options. 3, 4 or 5-channel modes are also available via RDM.

- 48 in fixtures shown.
- Applicable for DMX/RDM control option only. Fixture resolution can be configured on-site within the LumenID V3 software. A DMX/RDM enabled CBX is required.

Wiring Color Code**DALI18 and LT Control (XC3P2D)**

UL Color Code	Use
Green	Ground
Black	Line
White	Neutral
Purple	0-10V + / Data +
Orange	0-10V - / Data -

DMX/RDM and ExtendX Controls (XC3P3D)

UL Color Code	Use
Green	Ground
Black	Line
White	Neutral
Red	Data +
Orange	Data -
Gray	Signal Common

Maximum Fixture Run Length Table**DMX/RDM Control (DMX/RDM)****Lumenfacade Max 6W/ft**

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	128ft	128ft	128ft	128ft

Lumenfacade Max 10W/ft

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	120ft	128ft	128ft	128ft

Lumenfacade Max 22W/ft

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	64ft	124ft	128ft	128ft

Based on 48 in fixtures, per foot resolution, DMX/RDM control, 10 ft Leader Cable for an end-to-end run with 1 ft Jumper Cables between fixtures. Refer to Typical Wiring Diagrams for Control Protocol specific run length rules.

ExtendX Control (ETX)**Lumenfacade Max 6W/ft**

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	184ft	424ft	464ft	512ft

Lumenfacade Max 10W/ft

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	144ft	264ft	288ft	336ft

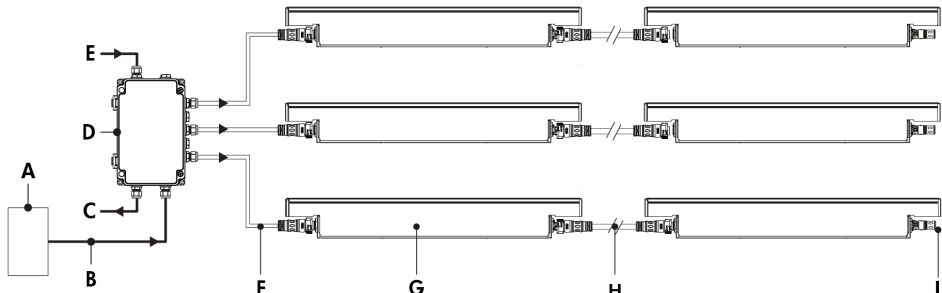
Lumenfacade Max 22W/ft

Voltage	Resolution	120V	220V	240V	277V
Maximum Fixture Run Length	Per Foot	68ft	124ft	136ft	156ft

Based on 48 in fixtures, per foot resolution, ETX control, 10 ft Leader Cable for an end-to-end run with 1 ft Jumper Cables between fixtures. Refer to Typical Wiring Diagrams for Control Protocol specific run length rules.

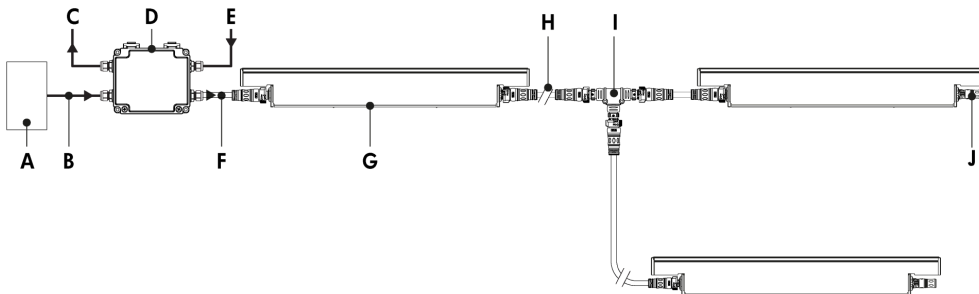
Typical Wiring Diagrams

Star Layout (DMX/RDM)



- A** - Third-party DMX/RDM controller
- B** - Data input (Belden 9841 or equivalent, by others)
- C** - Data output to next CBX (optional, not isolated/not boosted)
- D** - CBX-ST
- E** - Power input (120 to 277V, wiring by others)
- F** - Leader Cable (LFLC XC3P3D)
- G** - Lumenfacade Max Continuous Run (LFM-CR)
- H** - Jumper Cable (LFJC XC3P3D)
- I** - DMX/RDM Terminator

Daisy Chain Layout (DMX/RDM)

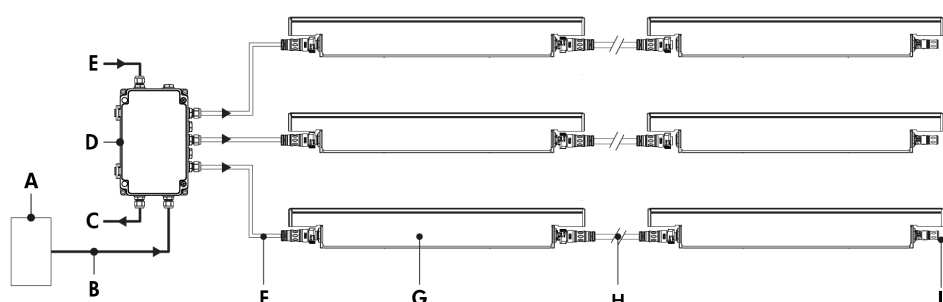


- A** - Third-party DMX/RDM controller
- B** - Data input (Belden 9841 or equivalent, by others)
- C** - Data output to next CBX (optional, not isolated/not boosted)
- D** - CBX-DS
- E** - Power input (120 to 277V, wiring by others)
- F** - Leader Cable (LFLC XC3P3D)
- G** - Lumenfacade Max Continuous Run (LFM-CR)
- H** - Jumper Cable (LFJC XC3P3D)
- I** - Lumenfacade T-Junction (LFTJ XC3P3D, optional)
- J** - DMX/RDM Terminator

Refer to installation instructions for additional wiring details.

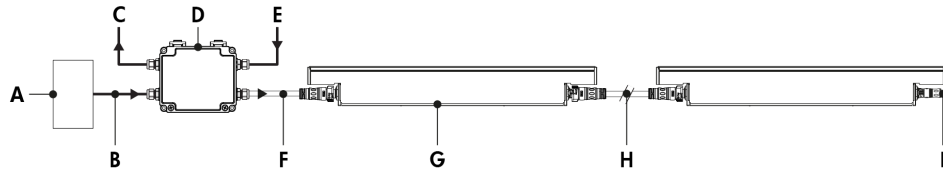
- Consult CBX installation instructions for additional wiring details.
- 50 ft maximum DMX/RDM "Stub" length.
- Maximum of 1 luminaire per "Stub".
- Each fixture requires 1, 2, 3, 4, or 5 DMX addresses depending on control mode selected onsite.
- Maximum of 4 DMX/RDM repeaters/CBX cascading in line.
- Maximum of 6 outputs per CBX-ST; maximum of 1 output per CBX-DS.
- Maximum of 64 DMX/RDM enabled fixtures per CBX output.
- Maximum DMX/RDM cable length of 800 ft ("Bus" and "Stubs").

Star Layout (ExtendX)



- A** - Third-party sACN/ArtNet controller
- B** - Data input (Cat5e or better, by others)
- C** - Optional Ethernet connection to next CBX
- D** - CBX-ST-ETX
- E** - Power input (120 to 277V, wiring by others)
- F** - Leader Cable (LFLC XC3P3D)
- G** - Lumenfacade Max Continuous Run (LFM-CR)
- H** - Jumper Cable (LFJC XC3P3D)
- I** - DMX/RDM Terminator

Daisy Chain Layout (ExtendX)



- A** - Third-party sACN/ArtNet controller
- B** - Data input (Cat5e or better, by others)
- C** - Optional Ethernet connection to next CBX
- D** - CBX-DS-ETX
- E** - Power input (120 to 277V, wiring by others)
- F** - Leader Cable (LFLC XC3P3D)
- G** - Lumenfacade Max Continuous Run (LFM-CR)
- H** - Jumper Cable (LFJC XC3P3D)
- I** - DMX/RDM Terminator

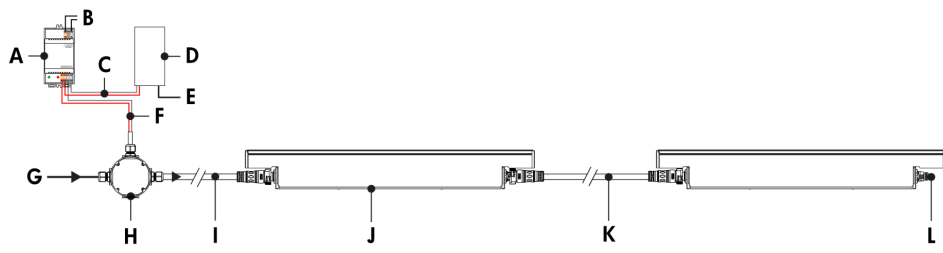
Refer to installation instructions for additional wiring details.

Maximum of 4 outputs per CBX-ST ENET; maximum of 1 output per CBX-DS ENET.

Consult CBX installation instructions for additional wiring details.

Lumenfacade T-Junction accessory is not compatible with ExtendX Control.

DALI 2 T8 (DALI T8)

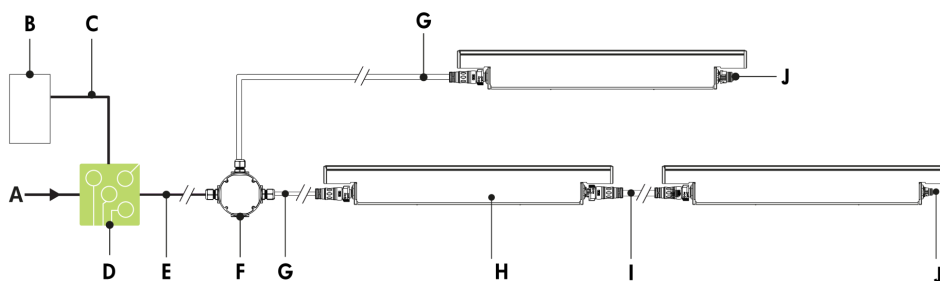


- A** - DALI bus power supply (by others)
- B** - Power input for DALI bus power supply (wiring by others)
- C** - Data output to DALI controller (wiring by others)
- D** - DALI controller (by others)
- E** - Power input for DALI controller (if required, wiring by others)
- F** - Data output to fixture (wiring by others)
- G** - Power input (120 to 277V, wiring by others)
- H** - Junction box (by others)
- I** - Leader Cable (LFLC XC3P2D)
- J** - Lumenfacade Max Continuous Run (LFM-CR)
- K** - Jumper Cable (LFJC XC3P2D)
- L** - Sealing End Cap

Refer to installation instructions for additional wiring details and wiring diagram with Lumenfacade T-Junction accessory.

- 64 DALI addressable device limitation (each fixture is an addressable device).
- DALI does not allow for control by foot, only by fixture.
- Commissioning may be required based on the selection of 3rd party DALI controller. Controller and commissioning provided by others.
- Less than 1% minimum dimming value.

Lumentalk (LT)



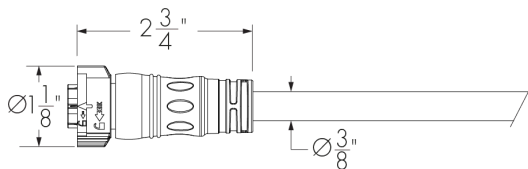
- A** - Power input (120 to 277V, wiring by others)
B - DMX/RDM controller (order separately from Lumenpulse, or by others)
C - Data wiring (by others)
D - Lumentranslator 2 (LTL2-DMX)
E - Power wiring (by others)
F - Junction box (by others)
G - Leader cable (LFLC XC3P2D)
H - Lumenfacade Max Continuous Run LFM-CR
I - Jumper cable (LFJC XC3P2D)
J - Sealing End Cap

Refer to installation instructions for additional wiring details and wiring diagram with Lumenfacade T-Junction accessory.

- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- For DMX applications: 1 DMX controller per Lumentalk network, maximum of 48 DMX channels per Lumentalk network (minimum step transition update rate is 1 second, minimum fade time between two colors is 1 minute). Consult factory for applications that require additional capabilities.
- Maximum of 1 transmitter (Lumentranslator or Lumenlink) per system.
- No third-party fixtures allowed on the same circuit.
- Consult factory for DALI Lumentalk applications.

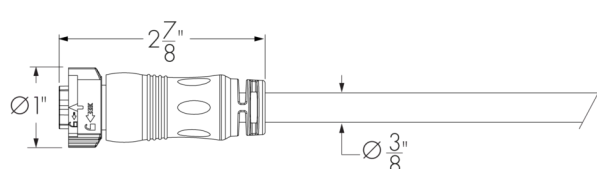
Leader Cable (Order Separately)

LFLC - Lumenfacade Leader Cable (XC3P2D)



UL version shown. Consult European specification sheet for CE cable details.

LFLC - Lumenfacade Leader Cable (XC3P3D)



UL version shown. Consult European specification sheet for CE cable details.

LFLC-TYPE-CERTIFICATION-VOLTAGE-LENGTH-CONNECTOR/CABLE TYPE-CONNECTOR SHAPE-CABLE/CONNECTOR COLOR

Please specify:

DALI18, LT applications:

TYPE: CR/CH (Continuous Run or Continuous Horizontal); **CERTIFICATION:** UL or CE; **VOLTAGE:** 120_277; **LENGTH:** 10 ft, 25 ft, 50 ft, 100 ft, 150 ft or 200 ft;

CONNECTOR/CABLE TYPE: XC3P2D (5x 16AWG X-lock size); **CONNECTOR SHAPE:** 180D (Straight Connector) or 90D (90° Angle Connector);

CABLE/CONNECTOR COLOR: BK (Black) or WH (White) (connectors are the same color as the specified cable color).

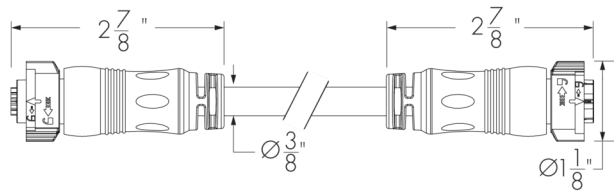
A waterproof sealing end cap is mandatory for any unused connector. One (1) included with every CR/CH XC3P2D Leader Cable.

DMX/RDM applications:

TYPE: CR/CH (Continuous Run or Continuous Horizontal); **CERTIFICATION:** UL or CE; **VOLTAGE:** 120_277; **LENGTH:** 10 ft, 25 ft, 50 ft, 100 ft, 150 ft or 200 ft;

CONNECTOR/CABLE TYPE: XC3P3D (3x14AWG + 3x24AWG X-lock C-size); **CONNECTOR SHAPE:** 180D (Straight Connector); **CABLE/CONNECTOR COLOR:** BK (Black) or WH (White) (connectors are the same color as the specified cable color).

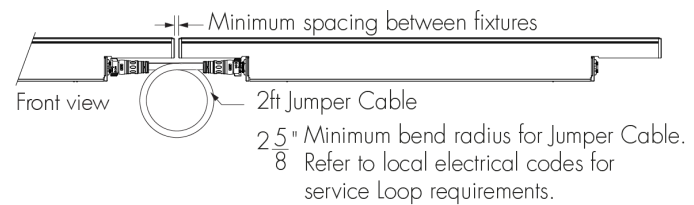
- Consult Lumenfacade Leader cable specification sheet for all available cable lengths and additional information.

Jumper Cable (Order Separately)**LFJC - Lumenfacade Jumper Cable (XC3P2D)**

UL version shown. Consult European specification sheet for CE cable details.

Installation with No Cable Loop**Straight Cable/No Cable Loop (0.84 ft Jumper Cable)****Minimum Spacing Between Fixtures****Fixture A Length**

	12 in	24 in	36 in	48 in
Fixture B Length	5.3in Fixture Gap		2.75in Fixture Gap	
12 in				
24 in				
36 in	2.75in Fixture Gap		End-to-End*	
48 in	0.375in Fixture Gap			

Installation with Cable Loop

2.5" Minimum bend radius for Jumper Cable.

⁸ Refer to local electrical codes for service Loop requirements.

Cable Loop (2 ft Jumper Cable)**Minimum Spacing Between Fixtures****Fixture A Length**

	12 in	24 in	36 in	48 in
Fixture B Length	2.75in Fixture Gap		End-to-End*	0.375in Fixture Gap
12 in				
24 in				
36 in	End-to-End*		End-to-End*	
48 in	0.375in Fixture Gap		0.375in Fixture Gap	

* When using 36 in and 48 in fixtures in End-to-End applications, fixtures must be spaced exactly 0.375 in apart to ensure proper connection.

Due to fixture construction and the lack of adjustment in the Jumper Cable, failure to comply with this spacing will result in a non-suitable jumper cable length and a non-continuous run.

* If using an End-to-End Cable, plan mounting bracket spacing to accommodate 0.375 in spacing between fixtures.

LFJC-CERTIFICATION-VOLTAGE-LENGTH-CONNECTOR/CABLE TYPE-CONNECTOR SHAPE-CABLE/CONNECTOR COLOR

Please specify:

CERTIFICATION: UL or CE; **VOLTAGE:** 120_277; **LENGTH:** 0.84 ft, 2 ft, 5 ft, 10 ft, 25 ft or 50 ft; **CONNECTOR/CABLE TYPE:** XC3P2D (5x 16AWG X-lock size) or XC3P3D (3x14AWG + 3x24AWG X-lock C-size); **CONNECTOR SHAPE:** 180D (straight connector); **CABLE/CONNECTOR COLOR:** BK (Black) or WH (White) (connectors are the same color as the specified cable color).

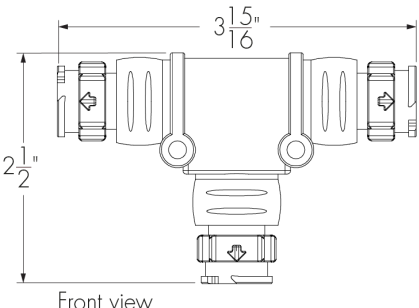
- Suitable for dimming/data and non-dimming applications.
- Consult Lumenfacade Jumper Cable specification sheet for additional information.

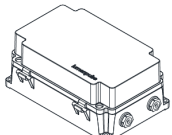
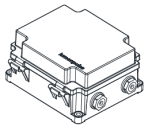
T-Junction (Order Separately)**LFTJ - Lumenfacade T-Junction (XC3P2D)**

Available For DALI8 and LT Control Options Only

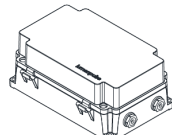
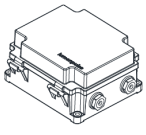
Output for
Jumper Cable
(Female pin)

Side view



Control Boxes (Order Separately)**CBX-DMX/RDM - DMX/RDM Enabled (Daisy Chain or Star Configuration)**

DMX/RDM control box. Up to six power and data outputs to fixtures or fixture runs. Consult CBX specification sheet and installation instructions for details. Lumenterminators provided with CBX (2x for Daisy Chain configuration, 6x for Star configuration), consult factory to order spares.

CBX-ENET - Ethernet Enabled (Daisy Chain or Star Configuration)

Ethernet control box. Up to four power and data outputs to fixture or fixture runs. Consult Ethernet CBX specification sheet and installation instructions for details.

Control Systems (Order Separately)**PHAROS - Pharos® Designer Lighting Control Kit**

The Pharos Designer Lighting Control Kit, available for 1 or 2 DMX universes, allows for complete control of large lighting installations.

EXPERT - Pharos® Expert Control Kit

The Pharos Expert Control Kit, available for 1, 2, 4 or 6 DMX universes, allows for complete control of large lighting installations.

Diagnostic And Addressing Tools (Order Separately)**LID - LumenID**

The updated LumenID (LID) is an all-in-one diagnostic and addressing solution for both DMX/RDM and Lumentalk (LT) systems. Engineered for versatility, it streamlines commissioning and troubleshooting across protocols—no need for multiple tools. Cable option may vary; please consult factory. For complete details, refer to the LID specification sheet.

How to Order

Housing	Type	Certification	Voltage	Length	Wattage	Color and Color Temperature ⁽¹¹⁾	Optic	Lens	Feeding Side
LFM Lumenfacade Max	CR Continuous Run	UL UL Compliant ⁽¹⁾ CE CE Compliant (Class I) ⁽²⁾ PSE PSE Certification ⁽³⁾ ⁽⁴⁾ ⁽⁵⁾	120_277 120 Volts to 277 Volts ⁽⁶⁾ 230 220 to 240 volts ⁽⁷⁾ 100_200 100 to 200 volts (PSE Certification) ⁽⁸⁾	12 12 in 24 24 in 36 36 in 48 48 in	6W 6 W/ft ⁽⁹⁾ ⁽¹⁰⁾ 10W 10 W/ft 22W 22 W/ft	MRGBWP Opticolor+™ Mix-at-Source Red, Green, Blue Plus White Settable Range 24K to 65K ⁽¹²⁾ ⁽¹³⁾ MRGRBWP Opticolor+™ Mix-at-Source Red, Green, Royal Blue Plus White Settable Range 24K to 65K ⁽¹²⁾ ⁽¹³⁾ ⁽¹⁴⁾ ⁽¹⁵⁾ MRGA Opticolor™ Mix- at-Source Red, Green, Blue, PC Amber ⁽¹²⁾ MRGB Opticolor™ Mix- at-Source Red, Green, Blue ⁽¹²⁾	10x10 10° x 10° ⁽¹⁶⁾ 10x30 10° x 30° 10x60 10° x 60° 10x90 10° x 90° 30x30 30° x 30° ⁽¹⁷⁾ 30x60 30° x 60° ⁽¹⁷⁾ 30x90 30° x 90° ⁽¹⁷⁾ 60x60 60° x 60° ⁽¹⁷⁾ 90x90 90° x 90° ⁽¹⁷⁾ 30x10 30° x 10° ⁽¹⁷⁾ 60x10 60° x 10° ⁽¹⁷⁾ 60x30 60° x 30° ⁽¹⁷⁾ 90x10 90° x 10° ⁽¹⁷⁾ W Wide 120° ⁽¹⁷⁾ NAS Narrow Asymmetric WW Asymmetric Wallwash ⁽¹⁸⁾ CAS Ceiling Asymmetric ⁽¹⁷⁾	CL Clear Lens ⁽¹⁹⁾ HFR Half-Frosted Lens ⁽²⁰⁾ FR Frosted Lens ⁽²¹⁾	NF No Feed Information Required LF Left Feeding Side RF Right Feeding Side

Notes:

1. Available for 120_277 voltage option only.
2. Available for 230 voltage option only.
3. Available for the Japanese market only.
4. Available for 100_200V voltage option only.
5. Consult your local Sales Representative for PSE certification.
6. Available for UL certification only.
7. Available for CE certification only.
8. Available for PSE Certification only.
9. Consult factory for applications with 12 in fixtures.
10. Consult factory for applications with PSE Certification.
11. White Channel Set Point or Warm Dimming Range is adjustable at commissioning. Consult Opticolor+ Personality Guide for details.

12. Fixtures are shipped from the factory in Optidrive™ Mode. Normal Mode can be activated onsite for DMX/RDM and LT fixtures. For DMX/RDM applications, Optidrive Mode requires a LumenID, LumenID software and onsite commissioning. For LT applications, Optidrive Mode requires a LumenID, LumenTalkID software and onsite commissioning. Additionally, with Opticolor+™ the white CCT is configurable in the field from 2200K-8000K.
13. Consult factory for DALI T8 applications with MRGBWP or MRGRBWP and a CCT other than 3000K.
14. Longer lead time of 10-12 weeks.
15. Consult factory for photometric performance.
16. For best results use a minimum 6 in setback from surface. Contact factory for application support.
17. Can be combined with a CL or FR lens only.
18. Can be combined with a HFR or FR lens only.
19. When CL lens is combined with NAS or CAS optic, LF or RF feeding side must be specified.
20. When HFR lens is specified, LF or RF feeding side must be specified.
21. When FR lens is combined with WW, NAS or CAS optic, LF or RF feeding side must be specified.

How to Order

Control	Vibration Rating (28)	Mounting Options (33)	Environment	Finish	Accessories (44) (45)	Buy America.n Act
DMX/RDM DMX/RDM Enabled Dimming (22) (23)	NVR Buildings and Fixed Structures (29)	SM Slim Adjustable Mounting Continuously Adjustable (110° Pivot Limit) (34) (35)	XD Extra durable multi-step finish (40)	BK Black Sandtex® BRZ Bronze Sandtex® SI Silver Sandtex® WH Smooth White BKTX Textured Black BRZTX Textured Bronze Non-Metallic GRATX Textured Medium Gray GRNTX Textured Green WHTX Textured White CC Custom Color & Finish (41) (42) (43)	NA No Accessory LV Radial Louver (34) (46) LVAS Radial Louver Asymmetric (34) VS Visor (34) SH Shield (34) (47)	BAA Buy America.n (6) (48)

Notes:

6. Available for UL certification only.
 13. Consult factory for DALI T8 applications with MRGBWP or MRGRBWP and a CCT other than 3000K.
 22. A Control Box (CBX) and LumenID (LID) must be specified.
 23. Minimum dimming value is less than 1%.
 24. DALI 2 T8 controller required, provided by others. DALI 2 T8 control uses a single DALI short address.
 25. A Lumentranslator 2 (LT2) and LumenID (LID) must be specified for Lumentalk applications. Consult Lumentranslator 2 and Lumentalk pages and specification sheets for details.
 26. An Ethernet CBX is required. Refer to the ETX configuration in the Ethernet CBX Specification Sheet for details.
 27. ETX Control Option is not compatible with LFTJ T-Junction Accessory.
 28. Consult factory for vibration rating requirements on vertical installations.
 29. Available for all mounting options.
 30. Available for FX, WMC1, WM11, WMC3 and WM13 mounting options when combined with VRN vibration rating. All other mounting options may have installation limitations, and a review is needed for approval. Consult factory.
 31. Consult factory for pole mounting accessories.
 32. Available for FX, WM11, and WM13 mounting options when combined with VRBO vibration rating. All other mounting options may have installation limitations, and a review is needed for approval. Consult factory.
 33. One mounting bracket provided for 12 in fixtures. Two mounting brackets provided for 24 in, 36 in and 48 in fixtures.
 34. Available with NVR vibration rating only. Installation limitations may apply for other vibration rating options, and a review is needed for approval. Consult factory.
 35. Not suitable for bridge and overpass applications.
 36. Vibration tested in accordance with ANSI 136.31 2018 at 3Gv.
 37. Vibration tested in accordance with ANSI 136.31 2018 at 1.5Gv.
 38. Vibration tested in accordance with ANSI 136.31 2018 at 2.3Gv.
 39. Vibration tested in accordance with ANSI 136.31 2018 at 4.6Gv.
 40. Zirconium pretreatment completed with corrosion-resistant primer and electrostatically-applied powder coat paint finish.
 41. Lumenpulse offers a wide selection of RAL CLASSIC (K7) colors with a smooth texture and high-gloss finish. Please consult factory for a list of available K7 colors, other RAL textures and glosses, or to match alternate color charts. Final color matching results may vary.
 42. Setup charges apply for RAL colors. Consult factory for details.
 43. Longer lead times can be expected for custom RAL color finishes.
 44. SH accessory can be combined with LV, LVAS or VS accessories. All other combinations are not possible.
 45. The exterior finish of the accessory will match the finish specified in the fixture order code (interior surface painted matte black).
 46. Available for 10x10, 10x30, 10x60, 10x90, 30x30, 30x60, 30x90, 60x60, 90x90, 30x10, 60x10, 60x30, 90x10 and W optics only.
 47. Not suitable for bridge and overpass applications. The Shield can be installed in zones with wind speeds up to 120 mph. Consult factory for zones with wind speeds higher than 120 mph.
 48. Contact your Lumenpulse Sales Representative for more information on order volume details.