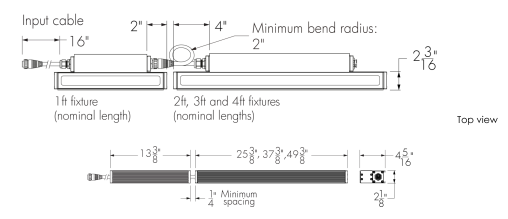
**Project Name** Qty

Catalog / Part Number Type





### End-to-end (ETE) option shown

Front and side views

#### **Photometric Summary**

	Delivered output (lm)	Intensity (peak cd)
ww	3,592	5,159
8°x8°	4,045	<i>77</i> ,896
10°x10°	3,830	38,346
10°x30°	3,885	30,056
10°x60°	3,984	17,736
10°x90°	3,576	7,897
15°x25°	3,880	24,730
30°x30°	3,765	14,726
30°x60°	3,848	5,106
35°x35°	3,921	9,999
50°x80°	3,767	3,449
60°x60°	3,435	3,007
80°x80°	3,881	2,530
90°x90°	3,588	1,886

Based on HO 4000K, 4ft [1219mm] configuration. Photometric performance is measured in compliance with IESNA LM-79-08.

### **Optics**

WW	8° x 8°	10° x 10°	10° × 30°	10° x 60°
10° x 90°	15° x 25°	30° x 30°	30° x 60°	35° × 35°
50° x 80°	60° x 60°	80° x 80°	90° x 90°	

### **Description**

The Lumenfacade Horizontal is a linear, high-performance, LED projector with a slim, 2 in profile that makes it easy to conceal and integrate into architectural facades. The design repositions the driver chamber out of view, reducing the height of the luminaire and concealing wiring and mounting details. Featuring second generation LED technology, the luminaire is available in 12 in, 24 in, 36 in or 48 in sections, and can be configured with a number of options such as: optics for grazing or flood lighting; a choice of outputs (ASHRAE 5 W/ft, RO 8.5 W/ft or HO 15.25 W/ft); various color temperatures or static colors; various mounting options, finishes, accessories and controls. A unique asymmetric wallwash distribution is also available, providing exceptional uniformity and brightness for walls and signage.

#### **Features**

Color and Color Temperature	2200K, 2700K, 3000K, 3500K, 4000K, Red, Green, Blue				
Length (Nominal)	12 in, 24 in, 36 in, 48 in				
Optics	Asymmetric wallwash, 8° x 8°, 10° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 15° x 25°, 30° x 30°, 30° x 60°, 35° x 35°, 50° x 80°, 60° x 60°, 80° x 80°, 90° x 90°				
Option	End-to-end configuration (factory installed 16 in black input cable included) Corrosion-Resistant Coating for Hostile Environments 3G ANSI C136.31-2010 Vibration Rating for Bridge Applications CE (certification covers European Economic Area)				
Power Consumption	5 W/ft (meets ASHRAE standards for linear lighting on building facades - not available for 12 in fixture lengths), 8.5 W/ft (RO version), 15.25 W/ft (HO version), Typically 20% higher for 12 in fixture lengths				
Warranty	5-year limited warranty				

### **Colors and Color Temperatures**

















# <u>Control</u>

ON/OFF

0-10V

DALI DMX/RDM



### **Ratings**

IK07\* IP66

\*asymmetric wallwash lens is IKO6 rated

### **Certifications**















### **Performance**

Illuminance at Distance	Minimum 1 fc at 133 ft (HO 4000K, 48 in fixture, 10° x 60°, DMX/RDM)
Color Consistency	2 SDCM, 3 SDCM (2200K)
Color Rendering	Minimum CRI 80
Lumen Maintenance	L70 280,000 hrs L95 35,000 hrs

Physical	
Housing Material	Low copper content extruded aluminum
Lens Material	Clear tempered glass
Hardware Material	Stainless steel
End Cap Material	Machined aluminum
Gasket Material	Silicone
Surface Finish	Electrostatically applied polyester powder coat
Weight	12 in: 4.5 lbs 24 in: 7 lbs 36 in: 10.5 lbs 48 in: 14 lbs

120 to 277 volts, 347 volts available (consult factory for details)

### **Electrical and Control**

Voltage

Fixture Cable  Power and data in one cable, End-to-end option (ETE): 16 in black input cable (no jumper cable needed for minimum spacing between two fixtures)  Leader Cable Conductor  5C #16-5  Maximum Cable and Fixture Run Length 252 ft (On/Off, 277V, RO version) 164 ft (On/Off, 277V, HO version)  Control  On/Off Control, Lumentalk, 0-10V Dimming, DALI Dimming, DMX/RDM Enabled  Resolution (DMX/RDM)  Per foot or per fixture (configured with LumenID V3 software), 8-bit or 16-bit  Environmental  Storage Temperature  -40 °F to 185 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -13 °F to 122 °F  Operating Temperature  -40 °F to 122 °F  Ingress Protection Rating  IP66 Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)  Accessories (Order Separately)		
Maximum Cable and Fixture Run Length       252 ft (On/Off, 277V, RO version)         164 ft (On/Off, 277V, HO version)         Control       On/Off Control, Lumentalk, 0-10V Dimming, DALI Dimming, DMX/RDM Enabled         Resolution (DMX/RDM)       Per foot or per fixture (configured with LumenID V3 software), 8-bit or 16-bit         Environmental         Storage Temperature       -40 °F to 185 °F (device must reach start-up temperature value before operating)         Start-up Temperature       -13 °F to 122 °F         Operating Temperature       -40 °F to 122 °F         Ingress Protection Rating       IP66 Wet location rated         Impact Resistance Rating       IK07 (asymmetric wallwash lens is IK06 rated)	Fixture Cable	black input cable (no jumper cable needed for minimum
Control  On/Off Control, Lumentalk, 0-10V Dimming, DALI Dimming, DMX/RDM Enabled  Resolution (DMX/RDM)  Per foot or per fixture (configured with LumenID V3 software), 8-bit or 16-bit  Environmental  Storage Temperature  -40 °F to 185 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -13 °F to 122 °F  Operating Temperature  -40 °F to 122 °F  Ingress Protection Rating  IP66 Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)	Leader Cable Conductor	5C #16-5
DMX/RDM Enabled  Resolution (DMX/RDM)  Per foot or per fixture (configured with LumenID V3 software), 8-bit or 16-bit  Environmental  Storage Temperature  -40 °F to 185 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -13 °F to 122 °F  Operating Temperature  -40 °F to 122 °F  Ingress Protection Rating  IP66 Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)	Maximum Cable and Fixture Run Length	
8-bit or 16-bit  Environmental  Storage Temperature	Control	
Storage Temperature  -40 °F to 185 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -13 °F to 122 °F  Operating Temperature  -40 °F to 122 °F  Ingress Protection Rating  IP66 Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)	Resolution (DMX/RDM)	, , ,
value before operating)  Start-up Temperature -13 °F to 122 °F  Operating Temperature -40 °F to 122 °F  Ingress Protection Rating IP66 Wet location rated  Impact Resistance Rating IK07 (asymmetric wallwash lens is IK06 rated)	Environmental	
Operating Temperature -40 °F to 122 °F  Ingress Protection Rating IP66 Wet location rated  Impact Resistance Rating IK07 (asymmetric wallwash lens is IK06 rated)	Storage Temperature	
Ingress Protection Rating  IP66 Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)	Start-up Temperature	-13 °F to 122 °F
Wet location rated  Impact Resistance Rating  IK07 (asymmetric wallwash lens is IK06 rated)	Operating Temperature	-40 °F to 122 °F
	Ingress Protection Rating	
Accessories (Order Separately)	Impact Resistance Rating	IK07 (asymmetric wallwash lens is IK06 rated)
	Accessories (Order Separately)	

**Optical Accessories** Lumenfacade Horizontal Radial Louver

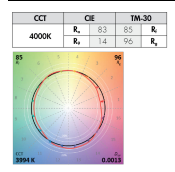
Cables	Leader cable (standard), Jumper cable (standard), Leader cable (ETE), Jumper cable (ETE)
Control Boxes	DMX/RDM enabled (Daisy Chain or Star Configuration), Ethernet enabled (Daisy Chain or Star Configuration), Lumentalk Data Bridge
Control Systems	Pharos® Lighting Control Kit (PHAROS), Lumenscene™ (LSC)
Diagnostic and Addressing Tools	LumenID (LID), LumentalkID (LIDLT)
Important	

#### Virtual Patent Marking Notice

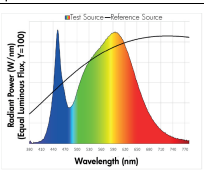
This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

### **Chromaticity Data**

TM-30 - 4000K

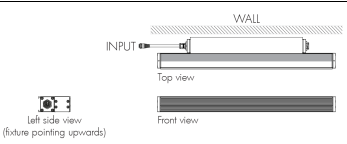


#### **Spectral Power Distribution**

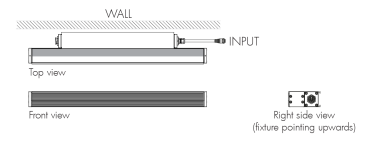


### **Asymmetric Wallwash Optic Details**

### WW-LF - Asymmetric Wallwash Optic, Left Feeding Side



### WW-RF - Asymmetric Wallwash Optic, Right Feeding Side

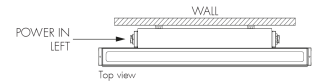


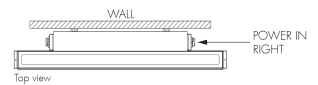
- Always position frosted side toward the wall.
- Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.
- Recommended setback from wall is 1/10 of the wall height. Example: 2 ft setback for a 20 ft wall.

### **Feeding Side**

### LF - Left Feeding Side

#### **RF** - Right Feeding Side



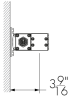


Fixture's feeding side is based on uplight installations. Feeding sides are reversed when fixture is used in a downlight application.

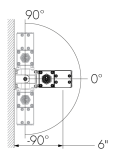


### **Mounting Options**

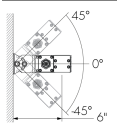
#### **UMP - Fixed Mounting**



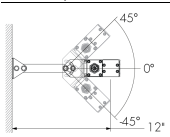
**UMAS - Universal Adjustable Mounting** 



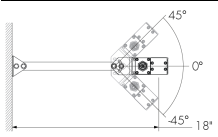
WAMH6 - Adjustable Extended Arm Mounting 6 in Horizontal Version



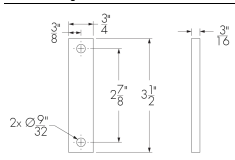
WAMH12 - Adjustable Extended Arm Mounting 12 in Horizontal version



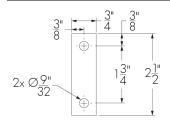
WAMH18 - Adjustable Extended Arm Mounting 18 in Horizontal Version



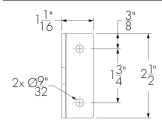
**UMP - Mounting Hole Pattern** 



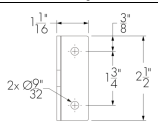
**UMAS - Mounting Hole Pattern** 



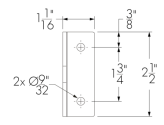
WAMH6 - Mounting Hole Pattern



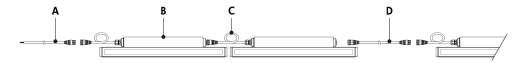
WAMH12 - Mounting Hole Pattern



WAMH18 - Mounting Hole Pattern



### **End-to-end Configuration Option (ETE)**

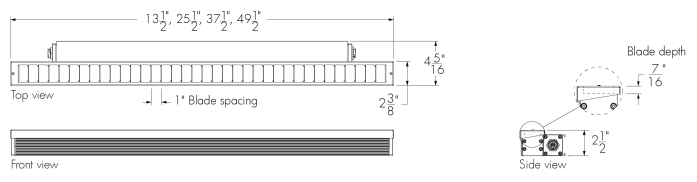


- A ETE leader cable (order separately)
- B Lumenfacade Horizontal with ETE option
- C ETE 16 in black input cable (minimum bend radius: 2 in)
- D ETE jumper cable (order separately)

Includes a factory installed 16 in black input cable. A jumper cable is not required for minimum spacing between two end-to-end (ETE) fixtures. An ETE jumper cable is required only if a longer distance between two adjacent ETE fixtures is needed, or to connect two continuous runs of ETE fixtures together.

#### Optical Accessories (Order Separately)

#### LOGHRD - Radial Louver For Lumenfacade Horizontal



#### LOGHRD-LENGTH-FINISH-OPTIONS

#### Please specify:

LENGTH: 12 in, 24 in, 36 in or 48 in; FINISH: BK - Black Sandtex®, BRZ - Bronze Sandtex®, SI - Silver Sandtex®, WH - Smooth white or CC - custom color and finish (please specify RAL color); OPTIONS: CRC - Corrosion-resistant coating for hostile environments

- The addition of a louver will affect beam distribution. Consult factory for application support.
- Not suitable for asymmetric wallwash optic.
- Two mounting screws included.

#### **EPA Guide**

#### **Fixture**

	LOGH 12 in	LOGH 24 in	LOGH 36 in	LOGH 48 in
EPA front (sq ft)	0.215	0.427	0.639	0.860
EPA side (sq ft)	0.045	0.046	0.050	0.053

### Fixture With Radial Louver Accessory

	LOGH 12 in	LOGH 24 in	LOGH 36 in	LOGH 48 in
EPA front (sq ft)	0.262	0.543	0.819	1.100
EPA side (sq ft)	0.058	0.062	0.067	0.068

1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/3863

### Cables (Order Separately)

#### LOGLC - Leader Cable For Lumenfacade





Standard construction

LOGLC-CERTIFICATION-STD-LENGTH-CABLE COLOR

End-to-end (ETE) option LOGLC-CERTIFICATION-ETE-LENGTH-CABLE COLOR

#### Please specify:

CERTIFICATION: UL or CE; LENGTH: 10 ft, 25 ft, 50 ft, 100 ft, 150 ft or 200 ft; CABLE COLOR: black or white (connectors are black as standard; ETE fixture input cables are black as standard)

- Suitable for dimming/data and non-dimming applications.
- Sealing end cap is mandatory for any unused connector. One (1) included with every leader cable.
- Consult Lumenfacade leader cable specification sheet for details.

#### LOGJC - Jumper Cable For Lumenfacade





Standard construction

LOGJC-CERTIFICATION-STD-LENGTH-CABLE COLOR

End-to-end (ETE) option

LOGJC-CERTIFICATION-ETE-LENGTH-CABLE COLOR

#### Please specify:

CERTIFICATION: UL or CE; LENGTH: 1 ft (available for ETE option only), 2 ft to 30 ft (available in 1 ft increments) or 50 ft; CABLE COLOR: black or white (connectors are black as standard; ETE fixture input cables are black as standard)

- Suitable for dimming/data and non-dimming applications.
- Consult Lumenfacade jumper cable specification sheet for details.

### 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.

#### LDB - Lumentalk Data Bridge



Lumentalk Data Bridge, 0-10V or DMX output. Consult LDB specification sheet for details.

#### 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 Contol Kit, available for 1 or 2 DMX universes, allows for complete control of large lighting installations.

### Diagnostic And Addressing Tools (Order Separately)

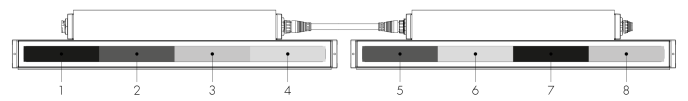
#### LID - LumenID



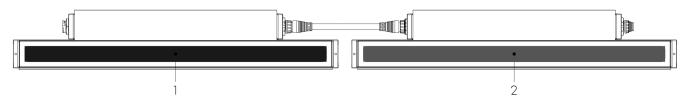
LumenID is a diagnostic and addressing DMX/RDM tool. It must be specified on all DMX applications. Consult LID specification sheet for details.

### **Resolution Details**

#### DMX/RDM Control, Resolution Per Foot: Each 12 in Section is Addressed Independently **DMX Addresses:**



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



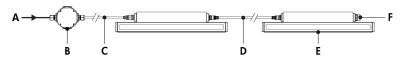
- 48 in fixtures shown.
- Applicable for DMX/RDM control option only. Fixture resolution can be configured on-site within the LumenID V3 software. A DMX/RDM enabled CBX is required.

#### **Typical Wiring Diagrams**

#### Wiring Color Code

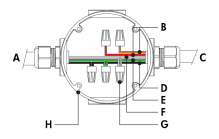
UL Color Code	USE
Green	Ground
Black	Line
White	Line/Neutral
Red or Purple	0-10V / Data +
Orange	0-10V / Data -

#### On/Off Control (NO)



- A Power input (120-277V, wiring by others)
- **B** Junction box (by others)
- **C** Leader cable (LOGLC)
- D Jumper cable (LOGJC)
- E Lumenfacade Horizontal
- F Sealing end cap

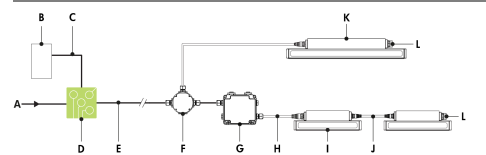
#### On/Off Control (NO) - Wiring Detail



- A Power input
- **B** Not required
- C To fixture
- **D** Line
- E Ground
- **F** Line/Neutral
- **G** Wire-nuts (by others)
- **H** Junction box (by others)
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- ASHRAE version (not available for 12 in fixture lengths): 5 W/ft; Regular Output version: 8.5 W/ft; High Output version: 15.25 W/ft.

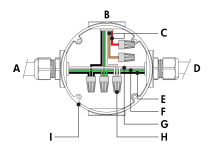
1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/3863

#### Lumentalk (LT)



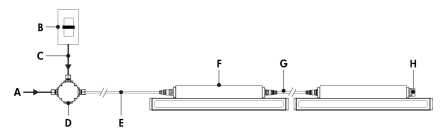
- A Power input (120-277V AC, wiring by others)
- **B** Dimmer/controller (order separately from Lumenpulse, or by others)
- C Data wiring (by others)
- **D** Lumentranslator 2 (LTL2-DIM, -DMX, -TRIAC, -DALI)
- **E** Power wiring (by others)
- F Junction box (by others)
- **G** Lumentalk Data Bridge (LDB-DIM or LDB-DMX)
- **H** Leader cable (LOGLC)
- I Lumenfacade Horizontal 12 in
- J Jumper cable (LOGJC)
- **K** Lumenfacade Horizontal (24 in, 36 in or 48 in fixture lengths)
- L Sealing end cap

#### Lumentalk (LT) - Wiring Detail



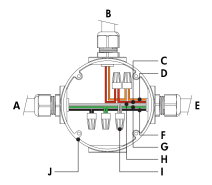
- **A** Power input (control over power line via Lumentalk system)
- B To fixture
- C Not required
- **D** To Lumentalk Data Bridge (for run lengths with 12 in fixtures)
- E Line
- **F** Ground
- G Line/Neutral
- **H** Wire-nuts (by others)
- I Junction box (by others)
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- Lumentalk Data Bridge required for 12 in fixture lengths, see LDB installation instructions for details.
- For applications with all fixtures controlled as 1 zone: fixtures and Lumentalk Data Bridge must be specified as DIM. Maximum of 10 fixtures per LDB-DIM, consult factory for applications that require additional capabilities.
- For applications with fixtures controlled individually: fixtures and Lumentalk Data Bridge must be specified as DMX, 2-step commissioning process: 1 DMX/RDM system using LumenID software and a LID, 2 Lumentalk system using LumentalkID software and a LID-LT. Maximum of 32 fixtures per LDB-DMX. Consult factory for details.
- 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.
- 1% minimum dimming value.
- ASHRAE version (not available for 12 in fixture lengths): 5 W/ft; Regular Output version: 8.5 W/ft; High Output version: 15.25 W/ft.

#### 0-10V Dimming (DIM)



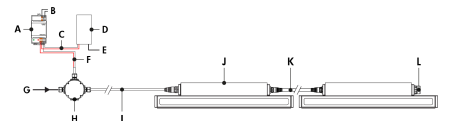
- A Power input (120-277V, wiring by others)
- **B** Dimmer (by others)
- C Data wiring (by others)
- **D** Junction box (by others)
- E Leader cable (LOGLC)
- F Lumenfacade Horizontal
- **G** Jumper cable (LOGJC)
- H Sealing end cap

#### 0-10V Dimming (DIM) - Wiring Detail



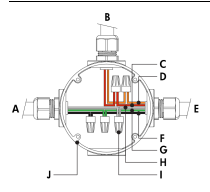
- A Power input
- **B** From dimmer (by others)
- **C** 0-10 V +
- **D** 0-10 V -
- E To fixture
- F Line
- **G** Ground
- **H** Neutral
- I Wire-nuts (by others)
- **J** Junction box (by others)
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- 0-10V mA ratings: passive dimmer (Current Sink): 3 mA per fixture, active dimmer (Current Source): 0.5 mA per fixture.
- 1% minimum dimming value.
- ASHRAE version (not available for 12 in fixture lengths): 5 W/ft; Regular Output version: 8.5 W/ft; High Output version: 15.25 W/ft.

#### **DALI Dimming (DALI)**



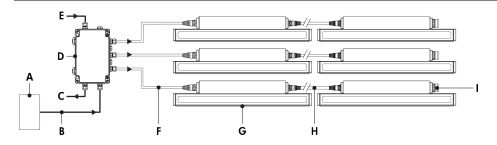
- A DALI bus power supply (by others)
- B Power input for DALI bus power supply (wiring by others)
- C Data output to DALI controller (wiring by others)
- **D** DALI controller (by others)
- **E** Power input for DALI controller (wiring by others)
- **F** Data output to fixture (wiring by others)
- G Power input (120-277V, wiring by others)
- **H** Junction box (by others)
- I Leader cable (LOGLC)
- **J** Lumenfacade Horizontal
- K Jumper cable (LOGJC)
- L Sealing end cap

#### DALI Dimming (DALI) - Wiring Detail



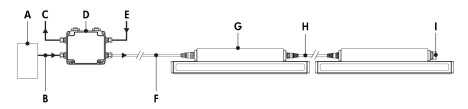
- A Power input
- **B** From DALI controller (by others)
- C DA +
- **D -** DA -
- E To fixture
- F Line
- **G** Ground
- **H** Neutral
- I Wire-nuts (by others)
- J Junction box (by others)
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- Maximum of 64 DALI fixtures per DALI loop.
- 1% minimum dimming value.
- ASHRAE version (not available for 12 in fixture lengths); 5 W/ft; Regular Output version: 8.5 W/ft; High Output version: 15.25 W/ft.
- Commissioning may be required based on the selection of 3rd party DALI controller. Controller and commissioning provided by others.

#### Star Layout (DMX/RDM)



- A DMX/RDM controller (order separately from Lumenpulse, or by others)
- 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 (120-277V, wiring by others)
- **F** Leader cable (LOGLC)
- G Lumenfacade Horizontal
- **H** Jumper cable (LOGJC)
- I Sealing end cap

#### Daisy Chain Layout (DMX/RDM)



### A - DMX/RDM controller (order separately from Lumenpulse, or by others)

- B Data input (Belden 9841 or equivalent, by
- C Data output to next CBX (optional, not isolated/not boosted)
- D CBX-DS
- **E** Power input (120-277V, wiring by others)
- F Leader cable (LOGLC)
- G Lumenfacade Horizontal
- **H** Jumper cable (LOGJC)
- I Sealing end cap

Maximum Run of Fixtures, Lumenfacade® LOGH ASHRAE White & Static Colors 5 W/ft

Maximon Roll of Fixioles, comeniacade to off Astrical Willie & Static Colors 5 W/ II							
Voltage	120V	240V	277V				
Maximum Run of Fixtures*	128ft	128ft	128ft				
Maximum Run of Fixtures, Lumenfacade® LOGH RO White & Static Colors 8.5 W/ft							
Voltage	120V	240V	277V				
Maximum Run of Fixtures*	120ft	1 28ft	128ft				
Maximum Run of Fixtures, Lumenfacade® LOGH HO White & Static Colors 15.25 W/ft							
Voltage	120V	240V	277V				

Based on 15A maximum, 50ft leader cable.

68ft

Based on 15A maximum, 50 ft leader cable.

Maximum Run of Fixtures\*

- Consult CBX installation instructions for additional wiring details.
- Consult factory for specific applications and maximum fixture count/cable length recommendations. Maximum run length calculations are typically based on 48 in fixtures.

88ft

- The DMX/RDM protocol states a maximum of 32 DMX/RDM enabled fixtures on any single run.
- Maximum of 4 DMX/RDM repeaters/CBX cascading in line.
- Maximum of 6 outputs per CBX-ST; maximum of 1 output per CBX-DS.
- Each fixture requires 1 DMX address.
- 1% minimum dimming value.
- ASHRAE version (not available for 12 in fixture lengths): 5 W/ft; Regular Output version: 8.5 W/ft; High Output version: 15.25 W/ft.

80ft

<sup>\*</sup>Example: 120V = 120ft maximum run of end to end fixtures (30 fixtures maximum for 4ft LOGH RO).

### **How to Order**

Housing <sup>(2)</sup>	Voltage (3)	Length	Color and Color Temperature	Optic	Feeding Side	Mounting Options	Finish	Control	Option	Buy America.n Act
LOGH ASHRAE LumenfacadeTM Horizontal, 5 W/ff ASHRAE compliant (1)  LOGH RO LumenfacadeTM Horizontal Regular Output, 8.5 W/ff  LOGH HO LumenfacadeTM Horizontal High Output, 15.25 W/ff	120   120 Volts   208   208 Volts   220   220 Volts   240   240 Volts   277   277 Volts	12 13 3/8 in (4.5  lbs) (2) (4) 24 25 3/8 in (7 lbs) 36 37 3/8 in (10.5 lbs) 48 49 3/8 in (14 lbs)	22K 2200K 27K 2700K 30K 300K 35K 3500K 40K 4000K RD Red <sup>(a)</sup> GR Green <sup>(b)</sup> BL Blue <sup>(a)</sup>	ww Asymmetric Wallwash  8x8 8° x 8° (7)  10x10 10° x 10° (7)  10x30 10° x 30°  10x60 10° x 60° 10x90 10° x 90°  15x25 15° x 25°  30x30 30° x 30° 30x60 30° x 60° 35x35 35° x 35°  50x80 50° x 80°  60x60 60° x 60°  80x80 80° x 80°  90x90 90° x 90°	LF Left Feeding Side RF Right Feeding Side	UMP Fixed Mounting (II)  UMAS Universal Adjustable Mounting (III)  WAMH6 Adjustable Extended Arm Mounting 6 in Horizontal version  WAMH12 Adjustable Extended Arm Mounting 12 in Horizontal version  WAMH18 Adjustable Extended Arm Mounting 12 in Horizontal version	BK Black Sandtex®  BRZ Bronze Sandtex®  Sil Silver Sandtex®  WH Smooth White  CC Custom Color & Finish (*) (10) (11)	NO On/Off Control LT Lumentalk (4) (12) (13) DIM 0-10V Dimming DALI DIMMINING DMX/RDM DMX/RDM Enabled Dimming (14)	ETE End-to-end configuration CRC Carrosion-Resistant Coating (1-5) (1-6) 3GV 3G ANSI C136.31-2010 Vibration Rating for Bridge Applications (1-7) CE CE (European certification) (1-8)	BAA Buy America.n (19) (20)

### Notes:

- 1. ASHRAE version not available for 12 in fixture lengths.
- 2. Power consumption is typically 20% higher for 12 in fixture lengths.
- 3. 347 volts available, consult factory for details.
- **4.** To connect 12 in fixture lengths to the Lumentalk system, DIM or DMX/RDM must be specified as the control option, and a Lumentalk Data Bridge (LDB) is required. See the typical wiring diagrams in the specification sheet for details.
- **5.** Consult factory for availability of static Royal Blue, 6500K and 90+ CRI. **6.** Static colors made to order 8-10 weeks.
- For best results use with HO fixtures at a 6 in setback from surface. Contact factory for application support.
   Suitable to use when 3GV option is specified.
- 9. 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
- 10. Setup charges apply for RAL colors. Consult factory for details.
- 11. Longer lead times can be expected for custom RAL color finishes. 12. Available for 24 in, 36 in and 48 in fixture lengths only.
- 13. A Lumentranslator 2 (LTL2) and LumenID (LID) must be specified for Lumentalk applications. Consult Lumentranslator 2 and Lumentalk pages and specification sheets for details.
- 14. A control box (CBX) and LumenID (LID) must be specified.
  15. Use only when exposed to salt spray. This option is not required for normal outdoor exposure.
- 16. Setup charges apply. Consult factory for details.17. Available with UMP and UMAS mounting options only.
- 18. Consult European specification sheet and installation instructions for CE wiring information.
- 19. Not available with CE certification option. 20. Contact your Lumenpulse Sales Representative for more information on order volume details.