Project Name Qty

Type Catalog / Part Number



Photometric Summary (Discrete RGBW40K)

Symmetric

Symmetric				
	Delivered output (lm)	Intensity (peak cd)		
XN (3°)	4,669	430,170		
VN (6°)	5,079	351,460		
NS (10°)	5,049	189,556		
NF (20°)	4,425	<i>37</i> ,332		
M (30°)	4,483	18,931		
FL (40°)	4,465	12,309		
WFL (60°)	4,599	4,775		
Asymmetric				
NAS	3,829	63,368 (@2.5°)		
WW	4,303	18,755 (@5°)		

Based on RGBW40K full output.

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

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

Photometric Summary (Opticolor+ MRGBWP)

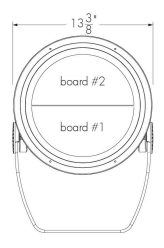
Symmetric

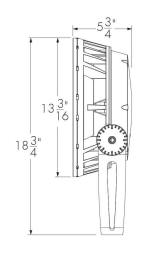
	Delivered output (lm)	Intensity (peak cd)
NS (10°)	4,891	86,649
NF (20°)	4,375	28,226
M (30°)	4,255	15,349
FL (40°)	4,405	11,899
WFL (60°)	4,233	4,330

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

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

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





Side View

Description

The Lumenbeam Grande Color Changing is an IP66-rated luminaire for lighting landscapes, trees, columns, monuments, and architectural details. The system offers numerous options including optics for flood or accent lighting, a choice of color mixing, as well as various accessories, spread lenses, and controls. The luminaire also has an anti-corrosion option for use in harsh, chemical, or coastal environments.

Features

Colors and Color Temperature	(Discrete)	RGB: RGB
------------------------------	------------	----------

RGBW30K: RGB + White 3000K RGBW40K: RGB + White 4000K RGBA: RGB + Amber

Front View

Colors and Color Temperature (Opticolor™)

MRGBA: Opticolor Cluster with MRGBA (Red, Green, Blue, Amber)

MRGBWP: Opticolor+™ Mix-at-Source Red, Green, Blue Plus

Colors and Color Temperature (Opticolor+ TM)

White Settable Range 24K to 65K **MRGBWP Typical Color Rendering:**

2400K-5000K: 90+ CRI 2400K-6500K: 80+ CRI

Optics (Nominal Distribution)

XN: XN (3° or 5°)
VN: VN (6°)
NS: NS (10°)
NF: NF (20°)
M: M (30°)
FL: FL (40°)

WFL: WFL (60°)

WWFL: VWFL (90°)

NAS: NAS (Narrow Asymmetric)
WW: WW (Asymmetric Wallwash)

Optical Option

LSLH: Linear Spread Lens Horizontal Distribution
LSLV: Linear Spread Lens Vertical Distribution

Photometric Summary (Opticolor MRGBA)

Symmetric

	Delivered output (lm)	Intensity (peak cd)
NS (10°)	4,754	84,223
NF (20°)	4,253	27,435
M (30°)	4,136	14,919
FL (40°)	4,282	11,566
WFL (60°)	4,114	4,209

Based on MRGBA full output.

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

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

Optic



Extra Narrow 3° or 5°



Very



Narrow Spot 10°

Narrow Flood 20°

Narrow 6°



Flood 40°



Wide Flood 60°



Very Wide Flood 90°



Medium

Narrow



Asymmetric Asymmetric Wallwash

Color and Color Temperature













<u>Control</u>



DMX/RDM

Ratings

IP66

IK09

Option	SY: Short Yoke SRY: Short Rotational Yoke RY: Rotational Yoke 3GV: 3G ANSI C136.31-2010 Vibration Rating for Bridge Applications CRC: Corrosion-Resistant Coating for Hostile Environments
Cable Color	BK: Black WH: White
Power Consumption	86 to 100 W (see Power Consumption table for details)
Warranty	5-year limited warranty
Performance	
Maximum Delivered Output (Discrete)	5,143 lm (RGB full output, VN 6°, DMX/RDM) 4,977 lm (RGBW30K full output, VN 6°, DMX/RDM) 5,079 lm (RGBW40K full output, VN 6°, DMX/RDM) 4,149 lm (RGBA full output, VN 6°, DMX/RDM)
Maximum Delivered Output (Opticolor)	4,754 lm (MRGBA full output, NS 10°, DMX/RDM)
Maximum Delivered Output (Opticolor+)	4,891 lm (MRGBWP full output, NS 10°, DMX/RDM)
Maximum Delivered Intensity (Discrete)	357,498 cd at nadir (RGB full output, XN 5°, DMX/RDM) 421,567 cd at nadir (RGBW30K full output, XN 3°, DMX/RDM) 430,170 cd at nadir (RGBW40K full output, XN 3°, DMX/RDM) 351,449 cd at nadir (RGBA full output, XN 3°, DMX/RDM)
Maximum Delivered Intensity (Opticolor)	84,223 cd at nadir (MRGBA full output, NS 10°, DMX/RDM)
Maximum Delivered Intensity (Opticolor+)	86,649 cd at nadir (RGBW30K full output, XN 3°, DMX/RDM)
Illuminance at Distance (Discrete)	Minimum 1 fc at 600 ft (RGB full output, XN 5°, DMX/RDM) Minimum 1 fc at 652 ft (RGBW30K full output, XN 3°, DMX/RDM) Minimum 1 fc at 659 ft (RGBW40K full output, XN 3°, DMX/RDM) Minimum 1 fc at 595 ft (RGBA full output, XN 3°, DMX/RDM)
Illuminance at Distance (Opticolor)	Minimum 1 fc at 290 ft (MRGBA full output, NS 10°, DMX/RDM)
Illuminance at Distance (Opticolor+)	Minimum 1 fc at 294 ft (MRGBWP full output, NS 10°, DMX/RDM)
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 high pressure die-cast aluminum
Yoke Material	Heavy aluminum (standard yoke included)
Lens Material	Clear tempered glass
Dome Lens Material	Acrylic

Certifications

















Hardware Material	Stainless steel
Gasket Material	Silicone
Surface Finish	Electrostatically applied polyester powder coat
Weight	24 lbs
EPA	Front = 1.12 ft², Side = 0.34 ft²
Electrical and Control	
Voltage	100 to 277 volts
Fixture Cable	Power and data in one cable
Conductors	3C #16-3 (LT control) 5C #16-5 (DALIT8 control) 6C #14-3/ #24-3 (DMX/RDM control)
Control	Lumentalk, DMX/RDM Enabled, DALI 2 T8 Enabled Dimming 0.1%
Resolution (DMX/RDM)	Per board or fixture (configured with LumenID V3 software), 8-bit or 16-bit, 3 channels (RGB) or 4 channels (MRGBA and MRGBWP)
Environmental	
Storage Temperature	-40 °F to 158 °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	IKO9
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
Accessories (Order Separately)	
Optical Accessories	Lumenbeam Grande Snoot, Lumenbeam Grande Snoot Wide, Lumenbeam Grande Visor, Lumenbeam Grande Linear Spread Lens Adjustable, Lumenbeam Grande Wire Guard, Lumenbeam Grande Dome Lens

DMX/RDM enabled (Daisy Chain or Star Configuration), Ethernet enabled (Daisy Chain or Star Configuration)

Pharos® Lighting Control Kit (PHAROS)

LumenID (LID)



Control Boxes

Control Systems

Diagnostic and Addressing Tools

Important

Virtual Patent Marking Notice

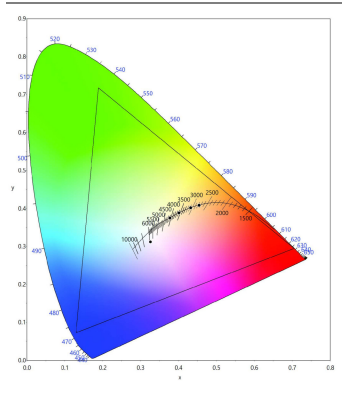
This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

Power Consumption

Control Option	Color and Color Temperature	Optic	Wattage (W)
LT DAY/DDA	000	XN/NAS	100
DMX/RDM RGB DALIT8		VN/NS/NF/M/FL/WFL/ VWFL/WW	86
LT DAY (DDA)		XN/NAS	96
DMX/RDM DALIT8	RGBW, RGBA	VN/NS/NF/M/FL/WFL/ VWFL/WW	90
LT DMX/RDM DALIT8	MRGBA, MRGBWP	NS/NF/M/FL/WFL/VWFL	100

Color Point Information

MRGBWP



Dominant Wavelength and Chromaticity

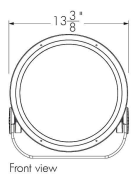
	Dominant	Chromaticity	
	Wavelength	Cx	Су
Red	~628nm	0.7050	0.2949
Green	~531nm	0.1885	0.7178
Blue	~471nm	0.1298	0.0726
Amber	~591nm	0.5755	0.4126

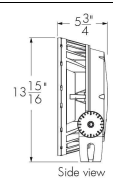
	Cx	Су
MRGBWP Full On	0.3261	0.3121
27K Optidrive	0.4545	0.4081
30K Optidrive	0.4318	0.4017
35K Optidrive	0.4010	0.3883
40K Optidrive	0.3773	0.3747

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

Mounting Options

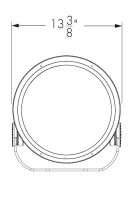
SY - Short Yoke

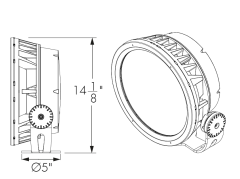




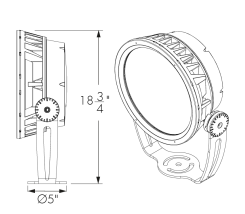
SRY - Short Rotational Yoke

RY - Rotational Yoke



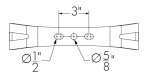






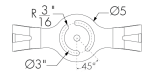
Mounting Details

Mounting Hole Pattern - Standard And Short Yoke



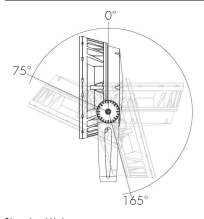
3 bolts are required for wind and vibration resistance, provided by others.

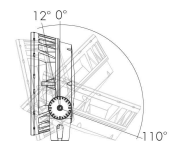
Mounting Hole Pattern - Rotational Yoke



3 bolts are required for wind and vibration resistance, provided by others.

Adjustable Pivot Limits (Adjustable In 6 Degree Increments)





Standard Yoke Short Yoke

Optical Options – Discrete

LSLH - Linear Spread Lens Horizontal Distribution



LSLH - Linear spread lens horizontal distribution

Beam Angles

Optic installed in fixture	Beam angle with LSLH/LSLV	
XN	5° × 60°	
VN	8° × 50°	
NS	9° x 56°	
NF	17° × 57°	
M	27° × 68°	
FL	37° × 74°	

LLF: 0.88*

*LLF may vary slightly by distribution chosen.

Factory installed, not adjustable on site. Not available for WFL, VWFL, NAS and WW optics. See 'Optical Accessories' section for field adjustable spread lens (LSLA).

Optical Options - Opticolor™ and Opticolor+

LSLH - Linear Spread Lens Horizontal Distribution



LSLH - Linear spread lens horizontal distribution

LSLV - Linear Spread Lens Vertical Distribution

LSLV - Linear Spread Lens Vertical Distribution



Optic installed in fixture	Beam angle with LSLH/LSLV
NS	11° x 61°
NF	19° × 66°
M	26° x 70°
FI	010 710

LLF: 0.88*

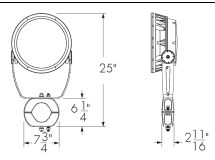
Beam Angles

*LLF may vary slightly by distribution chosen.

Factory installed, not adjustable on site. Not available for WFL, VWFL, NAS and WW optics. See 'Optical Accessories' section for field adjustable spread lens (LSLA).

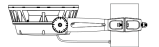
Mounting Accessories (Order Separately)

Round Pole Mounting Accessory

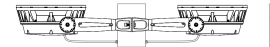


PM4 model shown.

Consult factory for square pole section.



PM4-1, PM4.5-1, PM5-1 - Round pole mounting accessory - single fixture



PM4-5, PM4.5-2, PM5-2 - Round pole mounting accessory - twin fixtures *One bracket assembly is supplied per 2 fixtures

unless otherwise specified.

Consult factory for other pole diameters.

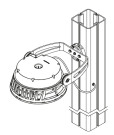
PM4

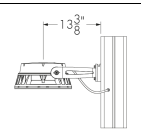
For pole Ø

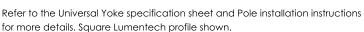
PM4.5

PM5

PLTU - Universal Yoke







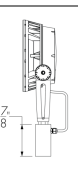


The mounting holes used for this fixture are shown in gray.

Tenon Adapter



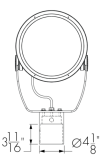


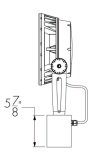


TN2 - Tenon adapter to fit on 2 3/8 in O.D. tenon

Vertical mounting only. Consult factory for horizontal mounting.







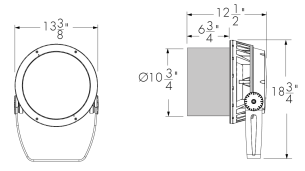
TN4 - Tenon adpater to fit on 4 in O.D. tenon

Vertical mounting only. Consult factory for horizontal mounting.

Optical Accessories (Order Separately)

Installed optical accessories will affect the maximum pivot limits for each mounting option, consult factory for details.

SN - Snoot

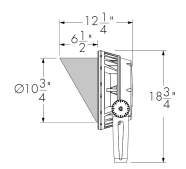


LBGSN-FINISH-BK-OPTIONS (CRC)

Interior surface painted black. Please specify the exterior **FINISH** from the list of finishes in the fixture order code.

VS - Visor



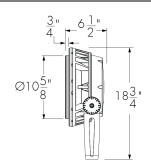


LBGVS-FINISH-BK-OPTIONS (CRC)

Interior surface painted black. Please specify the exterior **FINISH** from the list of finishes in the fixture order code.

WG - Wire Guard



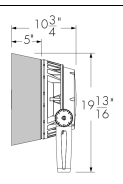


LBGWG-FINISH-OPTIONS (CRC)

Please specify the exterior $\mbox{\it FINISH}$ from the list of finishes in the fixture order code.

SNW - Snoot Wide



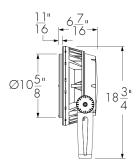


LBGSNW-FINISH-BK-OPTIONS (CRC)

Interior surface painted black. Please specify the exterior **FINISH** from the list of finishes in the fixture order code.

LSLA - Linear Spread Lens Adjustable





LBGLSLA-FINISH-OPTIONS (CRC)

Please specify the exterior $\mbox{\it FINISH}$ from the list of finishes in the fixture order code.

Accessory Combinations

+	Snoot	Snoot wide	Visor
Linear spread lens adjustable	LBGSNLSLA	N/A*	LBGVSLSLA
Wire guard	LBGSNWG	N/A	LBGVSWG

Accessory combinations must be ordered together on a single line

Ex: A snoot + wire guard combination order code is LBG\$NWG-FINI\$H-BK
OPTIONS. A maximum of two accessories can be combined per fixture.

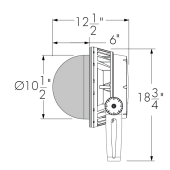
**Consult factors for a linear approad loss adjustable Langest wide combination.

*Consult factory for a linear spread lens adjustable + snoot wide combination.

Installed optical accessories will affect the maximum pivot limits for each mounting option, consult factory for details.

DM - Dome Lens

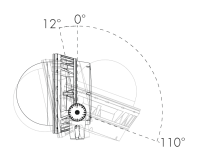


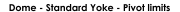


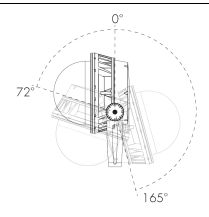
LBGDM-FINISH-OPTIONS (CRC)

Please specify the exterior $\mbox{\it FINISH}$ from the list of finishes in the fixture order code.

Dome - Short Yoke - Pivot limits







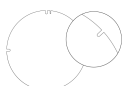
Dome Lens is available with WFL Optic only. The WFL optic must be specified for the fixture.

Dome Lens cannot be combined with other optical accessories.

Dome Lens will affect beam distribution. Consult factory for application support and photometric performance.

Diffuser Lenses (Intended for Mockup Purposes Only, Order Separately)

Diffuser Lens 1 (1 Notch)



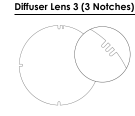
147683 Diffuser Lens 4 (4 Notches)

Diffuser Lens 2 (2 Notches)

Diffuser Lens 5 (5 Notches)

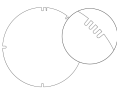
147684

147687



147685

Diffuser Lens 6 (6 Notches)



147686

147688

Final Distribution Using Diffuser Lenses

	Final Distribution Using Diffuser Lens						
Original Distribution on Fixture	Diffuser Lens 1 1 Notch	Diffuser Lens 2 2 Notches	Diffuser Lens 3 3 Notches	Diffuser Lens 4 4 Notches	Diffuser Lens 5 5 Notches	Diffuser Lens 6 6 Notches	
XN (4°/5°)	VN	NS					
VN (6°)	NS		NF		FL	 WFL	
NS (10°)			INF	M	ΓL	VVFL	
NF (20°)							
M (30°)				FL	l WFL		
FL (40°)					VVFL		
WFL (60°)						VWFL	
VWFL (90°)							

Choose a diffuser lens based on the desired final beam distribution. Refer to the 6-digit part numbers above to order diffuser lenses individually. To order a complete set of 6 diffuser lenses in a bag, refer to the following item names: LBS: LBALK-S LBM/LBMP: LBALK-M LBL/LBLP: LBALK-L LBG/LBGP: LBALK-G LBX/LBXP: LBALK-Χ.

The diffuser lenses are intended for mockup purposes only. A lens holder is required to install a diffuser lens on the fixture, order separately using the following names: LBS: LBSLSLA-FINISH-LBALK LBM/LBMP: LBMLSLA-FINISH-LBALK LBL/LBLP: LBLLSLA-FINISH-LBALK LBG/LBGP: LBGLSLA-FINISH-LBALK LBX/LBXP: LBXLSLA-FINISH-LBALK LBC/LBCP: LBCLSLA-FINISH-LBALK LBX/LBXP: LBXLSLA-FINISH-LBALK LBC/LBCP: LBCLSLA-FINISH-LBALK LBC/LBCP: LBCLSLA-FINISH-LBCLSLA-FINISH

Please specify the exterior **FINISH** from the list of finishes in the fixture order code.

Refer to the Diffuser Lens Installation Instructions on the Lumenpulse website for information on installing the diffuser lenses.

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 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



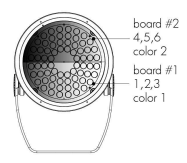
LumenID is a diagnostic and addressing DMX/RDM tool. It must be specified on all DMX applications. Consult LID specification sheet for details.

EPA Guide

	LBG	LBG with Snoot	LBG with Visor	LBG with Snoot Wide	LBG with Dome Lens
	Wints.	Tie Control	Waste S		Waste S
EPA front (sq ft)	1.117	1.117	1.117	1.800	1.117
EPA side (sq ft)	0.341	0.740	0.726	0.733	0.491

Resolution Details (Discrete)

Resolution Per Board: Each Board is Addressed Independently DMX Addresses:



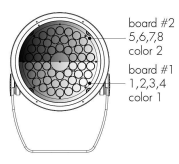
RGB color mixing option

Resolution Per Fixture: Each Fixture Is Addressed Independently DMX Addresses:

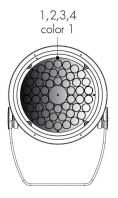


RGB color mixing option

Fixture resolution can be configured on-site within the LumenID V3 software.



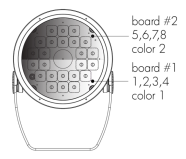
RGBW30K, RGBW40K and RGBA color mixing options



RGBW30K, RGBW40K and RGBA color mixing options

Resolution Details (Opticolor and Opticolor+)

Resolution Per Board: Each Board is Addressed Independently **DMX Addresses:**



MRGBA and MRGBWP color mixing options

Fixture resolution can be configured on-site within the LumenID V3 software.

Resolution Per Fixture: Each Fixture Is Addressed Independently **DMX Addresses:**



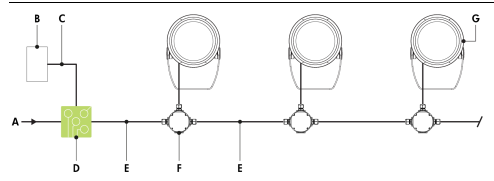
MRGBA and MRGBWP color mixing options

Typical Wiring Diagrams

Wiring Color Code

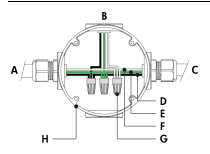
UL Color Code	USE
Green	Ground
Black	Line
White	Line/Neutral
Red or Purple	0-10V / Data +
Orange	0-10V / Data -
Gray	Signal common (DMX/RDM only)

Lumentalk (LT)



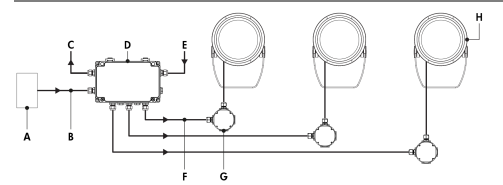
- A Power input (100-277V AC, wiring by others)
- **B** DMX/RDM controller (order separately from Lumenpulse, or by others)
- C Data wiring (by others)
- **D** Lumentranslator 2 (LTL2-DMX)
- **E** Power wiring (by others)
- F Junction box (by others)
- G Lumenbeam Grande

Lumentalk (LT) - Wiring Detail



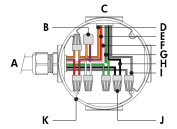
- **A** Power input (control over power line via Lumentalk system) or from previous fixture
- B To fixture
- C To next fixture
- **D** Line
- E Ground
- **F** Line/Neutral
- **G** Wire-nut (by others)
- **H** Junction box (by others)
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- Lumentalk enabled fixtures must be commissioned using LumentalkID software and a LID. Consult factory for details.
- Maximum of 1 transmitter (Lumentranslator or Lumenlink) per system.
- No third party fixtures allowed on the same circuit.
- 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.
- 86 to 100 watts per fixture, see Power Consumption table for details.

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 (100-277V AC, wiring by others)
- F Power and data output to fixture (wiring by others)
- **G** Junction box (by others)
- H Lumenbeam Grande

Star Layout (DMX/RDM) - Wiring Detail



- A From CBX
- **B** Lumenterminator
- C To fixture
- D Data -
- E Data +
- F Neutral
- G Ground
- H Line
- I Signal common
- J Wire-nut (by others)
- K Junction box (by others)

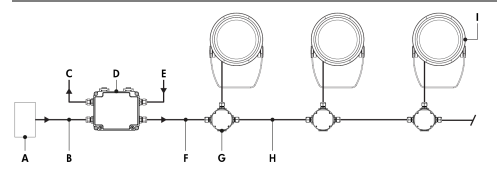
Maximum Fixture Count Per Run

Configuration/Voltage	120V	208V	240V	277V
LBG	10	16	18	21

Based on 15A maximum, 16AWG cable, fixtures spaced 10 ft on center, first fixture 50 ft from CBX.

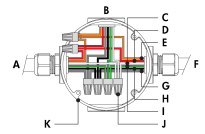
- Consult CBX installation instructions for additional wiring details.
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- The DMX/RDM protocol states a maximum of 32 DMX/RDM enabled fixtures on any single run.
- Maximum of 4 DMX/RDM repeaters/CBX cascading in line.
- Maximum of 6 outputs per CBX-ST.
- RGB color mixture option requires 3 DMX addresses. RGBW30K and RGBW40K, RGBA, MRGBA and MRGBWP color mixture options require 4 DMX
- DMX terminator is required at the end of each run to maintain data integrity. Six (6x) DMX lumenterminators included per CBX-ST. See installation instructions for details.
- 86 to 100 watts per fixture, see Power Consumption table for details.

Daisy Chain Layout (DMX/RDM)



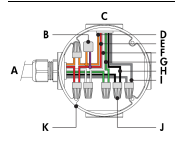
- A DMX/RDM controller (order separately from Lumenpulse, or by others)
- B Data input (Belden 9841 or equivalent, by others)
- C Data output to next CBX (optional, not isolated/not boosted)
- D CBX-DS
- E Power input (100-277V AC, wiring by others)
- F Power and data output to fixture (wiring by others)
- **G** Junction box (by others)
- H Power and data wiring (by others)
- I Lumenbeam Grande

Daisy Chain Layout (DMX/RDM) - Wiring Detail (First or Middle of Run)



- A From CBX or previous fixture
- B To fixture
- C Neutral
- D Data +
- E Data -
- F To next fixture
- G Signal common
- H Line
- I Ground
- J Wire-nut (by others)
- K Junction box (by others)

Daisy Chain Layout (DMX/RDM) - Wiring Detail (End of Run)



- A From CBX or previous fixture
- **B** Lumenterminator
- C To fixture
- D Data -
- E Data +
- F Neutral
- G Ground
- H Line
- I Signal common
- J Wire-nut (by others)
- K Junction box (by others)

Maximum Fixture Count Per Run

Configuration/Voltage	120V	208V	240V	277V
LBG	10	16	18	21

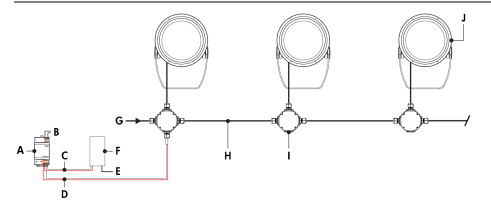
Based on 15A maximum, 16AWG cable, fixtures spaced 10 ft on center, first fixture 50 ft from CBX.

- Consult CBX installation instructions for additional wiring details.
- Consult factory for specific applications and maximum fixture count/cable length recommendations.
- 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 1 output per CBX-DS.
- Maximum of 3 ft cable length between fixture and next junction box for daisy chain layout.
- RGB color mixture option requires 3 DMX addresses. RGBW30K and RGBW40K, RGBA, MRGBA and MRGBWP color mixture options require 4 DMX addresses.
- DMX terminator is required at the end of each run to maintain data integrity. Two (2x) DMX lumenterminators included per CBX-DS. See installation instructions for details.
- 86 to 100 watts per fixture, see Power Consumption table for details.



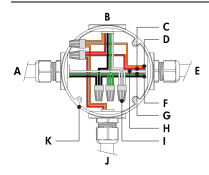
1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514,937,3003 | 1.877,937,3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/5025

DALI 2 T8 (DALIT8)



- A DALI bus power supply (by others)
- B Power input for DALI bus power supply (wiring by
- C Data output to DALI controller (wiring by others)
- **D** Data output to fixture (wiring by others)
- E Power input for DALI controller (if required, wiring by others)
- F DALI controller (by others)
- G Power input (100-277V AC, wiring by others)
- **H** Power and data wiring (by others)
- I Junction box (by others)
- J Lumenbeam Grande

DALI 2 T8 (DALIT8) - Wiring Detail



- A Power input or from previous fixture
- B To fixture
- C DA +
- **D** DA -
- E To next fixture
- F Line
- **G** Ground
- **H** Neutral
- I Wire-nut (by others)
- J From DALI controller (by others)
- **K** Junction box (by others)
- · Consult factory for specific applications and maximum fixture count/cable length recommendations.
- Maximum of 64 DALI fixtures per DALI loop.
- The Lumenbeam responds to RGBWAF for color controls and Tc for dim to warm and tunable white.
- Commissioning may be required based on the selection of 3rd party DALI controller. Controller and commissioning provided by others.
- 86 to 100 watts per fixture, see Power Consumption table for details.

How to Order						
Housing	Voltage	Color and Color Temperature	Optic1	Optic2	Optical Option (14) (16) (17)	
LBG Lumenbeam™ Grande	100 100 Volts 120 120 Volts 208 208 Volts 220 220 Volts 240 240 Volts 277 277 Volts	RGB RGB RGBW30K RGB+White 3000K (1) RGBW40K RGB + White 4000K (1) RGBA RGB + Amber MRGBA Opticolor with MRGBA Amber (1) (2) MRGBWP MRGBWP With Opticolor+TM (Red, Green, Blue and Configurable White 2400-6500K) (1) (2) (3) (4) (5)	XN Extra Narrow 3° or 5° (6) (7) (8) VN Very Narrow 6° (7) (8) NS Narrow Spot 10° (7) NF Narrow Flood 20° (7) M Medium 30° (7) (9) FL Flood 40° (7) WFL Wide Flood 60° (7) (10) (11) VWFL Very Wide Flood 90° (7) (10) (12) (13) NAS Narrow Asymmetric (7) (8) WW Asymmetric Wallwash (7) (8)	XN Extra Narrow 3° or 5° (6) (7) (8) VN Very Narrow 6° (7) (8) NS Narrow Spot 10° (7) NF Narrow Flood 20° (7) M Medium 30° (7) (9) FL Flood 40° (7) WFL Wide Flood 60° (7) (10) (11) VWFL Very Wide Flood 90° (7) (10) (12) (13) NAS Narrow Asymmetric (7) (8) WW Asymmetric Wallwash (7) (8)	LSLH Linear Spread Lens Horizontal Distribution (1.5) ISLV Linear Spread Lens Vertical Distribution (1.5)	

Notes:

- 1. Consult factory for the availability of more color and CCT options (e.g. royal blue).
- Not available with XN, VN, NAS and WW optics.
 MRGBWP can be configured to MRGB via RDM, consult factory for more details.
- 4. 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+TM the white CCT is configurable in the field from 2200K-8000K.

 5. Consult factory for DALIT8 applications with MRGBWP and a CCT other than 3000K.
- Nominal distribution is 3° for RGBW30K, RGBW40K and RGBA color options, and 5° for RGB.
 Factory installed, not interchangeable on site.

- 8. Not available with MRGBA and MRGBWP color temperature options.
- 9. Cannot be combined with other optics when RGB, RGBW30K, RGBW40K and RGBA color temperatures are specified.
- 10. Cannot be combined with other optics.
- $\textbf{11.} \ \mathsf{A} \ \mathsf{dome} \ \mathsf{lens} \ \mathsf{accessory} \ \mathsf{is} \ \mathsf{available}, \ \mathsf{order} \ \mathsf{separately}. \ \mathsf{For} \ \mathsf{compatibility}, \ \mathsf{a} \ \mathsf{WFL} \ \mathsf{optic} \ \mathsf{must} \ \mathsf{be} \ \mathsf{specified} \ \mathsf{for} \ \mathsf{the} \ \mathsf{fixture}.$
- 12. Available with MRGBA and MRGBWP color temperature options only. 13. Consult factory for photometric performance.
- 14. Optical options are factory installed and cannot be changed in the field.
 15. Field adjustable spread lens optical accessory available, order separately.

- 16. Not available with WFL, NAS and WW optics when combined with RGB color temperature option.

 17. Not available with VN, WFL, VWFL, NAS and WW optics when combined with MRGBA or MRGBWP color temperature options.

How to Order

Finish	Control	Option	Certification	Cable Length (24) (30)	Cable Color	Buy America.n Act
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	LT Lumentalk (21) (22) DMX/RDM DMX/RDM Enabled Dimming (23) (24) DALIT8 DALI 2 18 Enabled Dimming 0.1% (5) (25)	SY Short Yoke SRY Short Rotational Yoke (26) RY Rotational Yoke (26) 3GV 3G ANSI C136.31-2010 Vibration Rating for Bridge Applications CRC Corrosion-Resistant Coating (27) (28)	UL UL Compliant CE CE CE Compliant (29) CEII CE Compliant Class II Double Insulated (29)	3FT 3 ff (24) (30) 10FT 10 ff 20FT 20 ff 30FT 30 ff 50FT 50 ff 70FT 70 ft 100FT 100 ff	BK Black WH White (31)	BAA Buy America.n (31) (32)

Notes:

- 5. Consult factory for DALIT8 applications with MRGBWP and a CCT other than 3000K.
- 18. 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.
- Setup charges apply for RAL colors. Consult factory for details.
 Longer lead times can be expected for custom RAL color finishes.
- 21. A Lumentranslator 2 (LTL2) and LumenID (LID) must be specified for Lumentalk applications. Consult Lumentranslator 2 and Lumentalk pages and specification sheets for details.
- 22. Not available with Class II double insulated option.
- 23. A control box (CBX) and LumenID (LID) must be specified.

- 24. Maximum of 3 ft cable length for daisy chain DMX applications with CBX-DS.
- 25. DALI 2 T8 controller required, provided by others. DALI2 T8 control uses a single DALI short address.
- 26. Consult factory for applications with 3GV requirements.

 27. Use only when exposed to salt spray. This option is not required for normal outdoor exposure.
- 28. Setup charges apply. Consult factory for details.29. Consult European specification sheets and installation instructions for CE and CE Class II wiring information.
- 30. 3 ft cable length is standard unless otherwise specified.31. Not available with CE or CEII certification options.
- 32. Contact your Lumenpulse Sales Representative for more information on order volume details.