Project	Catalog #	Туре	
Prepared by	Notes	Date	



Product Certification











Interactive Menu

- Ordering Information page 2
- Dimensional and Mounting Details page 3
- Performance Data page 7
- Electrical Performance Data page 7
- Ordering Information for Accessories page 8
- Accessory Dimensions and Part Details page 9
- Example System Topology page 12

Ephesus

LUMASPORT 8 - Integral

White LED Sports & Entertainment Luminaire

Typical Applications

Ball Fields • Pro Arenas • University & Collegiate Arenas University & Collegiate Stadiums • Multi-Event & Convention Centers Gymnasiums & Field Houses

Top Product Features

- · Streamlined design ideal for one-to-one integral ballast retrofit systems speeding up and simplifying installation.
- Pre-aiming capability reduces installation time and ensures aiming precision.
- Industry leading light source reliability with Chip-on-Board LEDs with an efficacy up to 174 lumens per Watt.
- · Award winning glare and cutoff control via patented Hybrid Reflector and TIR Optical System.
- 4000K & 5700K CCT options to meet diverse venue requirements.
- Top Yoke, Bottom Yoke, and Pendant mounting options for flexibility in applications.
- · Power redundancy insures system reliability.
- · Wired DMX and Wireless AirMesh control protocols allow for system alerts, scheduling, and on-demand control of static and dynamic lighting scenes.
- · Options to meet Trade Agreements Act requirements.

Mounting Configuration Examples



2QTY LUMASPORT 8 - INTEGRAL LUMINAIRE SHOWN USING THE TOP MOUNT YOKE (TY)



2QTY LUMASPORT 8 - INTEGRAL LUMINAIRE SHOWN USING THE BOTTOM MOUNT YOKE (BY) ON A EPHESUS CATWALK BRACKET (EPH-LS-CAT-N-2-U-B)



1QTY LUMASPORT 8 - INTEGRAL LUMINAIRE SHOWN USING THE PENDANT MOUNT (RP)



LUMASPORT 8 - Integral

Order Information

NOTE: A complete fixture order requires a selection entry for Brand, Family, Model, Power Configuration, Color, CCT, CRI, Optic, Light Head Cable (DC), Voltage, Control, Mount Configuration, Power Cable (AC), Options, Packaging, & Special Option.

SAMPLE ORDER NUMBER: EPH-LS-08-0680N-BLK-57-80-2S-C00-LV-AM-BY-A04-HEG-BP-ST

Brand	Family	Model	Power Configuration	Color	ССТ	CRI	Optic	Light Head Interface (DC)
Brand	Family	Model	Power Configuration	Color ²	сст	CRI	Optic ³	Light Head Interface (DC) ⁵
EPH = Ephesus, Standard TAA=Trade Agreements Act ¹	LS = Lumasport	08 = 8 Optics	0320N = 320W Integral Power 0530N = 530W Integral Power 0680N = 680W Integral Power	BLK = Black WHT = White	40 = 4000K 57 = 5700K	70 = 70 CRI 80 = 80 CRI	184 = NEMA 3 17.5 33.3 2S = NEMA 3 21.9 40.2 3S = NEMA 3 25.4 45.7 4S = NEMA 4 36.0 64.4 5S = NEMA 5 46.6 82.6 7F = NEMA 7 72.5 131.0	C00 = Direct Connection
Notes: (1)Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.				Notes: (2) Not coastal rated. Contact Ephesus for coastal fixture options.			Notes: (3) Optic = NEMA TYPE; BEAM ANGLE; FIELD ANGLE. (4) Aiming angles for 680N power configuration and 18 optics between 30-90 Degrees.	Notes: (5) The driver assembly is integrated directly into the luminaire

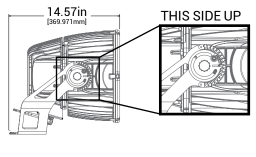
Voltage	Control	Mount Configuration	Power Cable (AC)	Options	Packaging	Special Option
Voltage	Control	Mounting Configuration ⁶	Power Cable (AC) ⁸	Options	Packaging	Special Option
LV = Low Voltage HV = High Voltage	NC = No Control AM = Wireless AirMesh LB = Wired DMX	TY = Top Mounted Yoke BY = Bottom Mount Yoke, Catwalk Standard RP7 = Pendant Mount	A04 = 4ft Cable, Standard A10 = 10ft Cable A20 = 20ft Cable BH3 = 3 Pin Connector on AC, 3ft Standard Cable	HEG = No Visor High Efficiency Glass Lens VHE's = Visor High Efficiency Glass Lens CV110 = 1 Louver Cutoff Visor CV210 = 2 Louver Cutoff Visor CV510 = 5 Louver Cutoff Visor	BP = Bulk Pack	ST = Standard
		Notes: (6)Contact Ephesus for Slipfitter Mounting options. (7) RP = Pendant Mount not available in 0680N = 680N Integral Power configuration.	Notes: (8) AC Cable connecting the luminaire to the electrical power source.	Notes: (9) VHE visor color only available in silver. (10) CV1, CV2, CV5 visor color only available in black.		

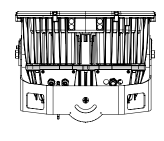
 $Design Lights\ Consortium \textbf{@ Qualified. Refer to}\ \underline{www.design lights.org}\ Qualified\ Products\ List\ under\ Family\ Models\ for\ details$

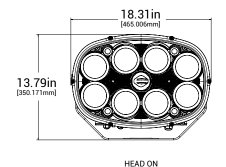


Dimensional and Mounting Details

MOUNTING CONFIGURATION: TOP MOUNT YOKE



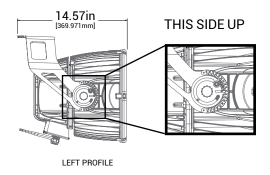


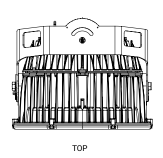


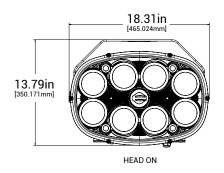
LEFT PROFILE

BOTTOM: LATERAL ORIENTATION MOUNT

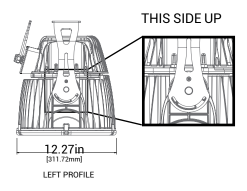
MOUNTING CONFIGURATION: BOTTOM MOUNT YOKE

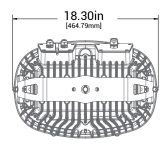


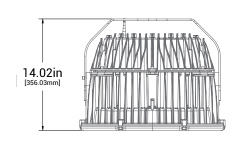




MOUNTING CONFIGURATION: PENDANT MOUNT







TOP

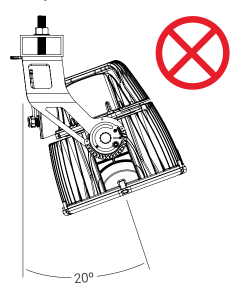
HEAD ON

LUMASPORT 8 - Integral

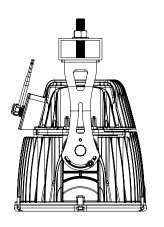
	320W		53	ow	680W		
	Indoor	0-90 Degrees	Indoor	0-90 Degrees	-	-	
Usage	Outdoor	0-90 Degrees	Outdoor	0-90 Degrees	Outdoor	20-90 Degrees; 30-90 Degrees for 1S optic	
Mounting options (1.5G Rated)	Top mount yoke, bottom mount yoke, pendant mount			ottom mount yoke, t mount	Top mount yoke, bottom mount yoke		

INCORRECT ORIENTATIONS

680W configurations can not be aimed downward below 20° 680W 1S configurations can not be aimed downward below 30° All configurations can not be aimed downward below 20° outdoors or in wet locations

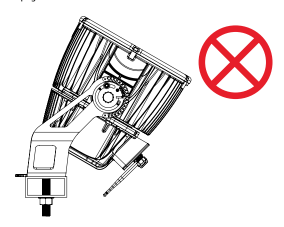


680W configurations can not be used with the Pendant Mount

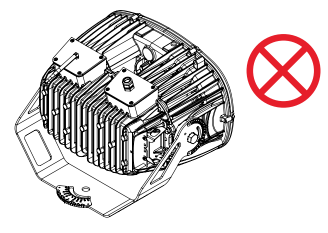




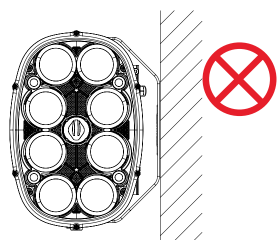
Uplight not allowed



All configurations can not be inverted with junction box on top



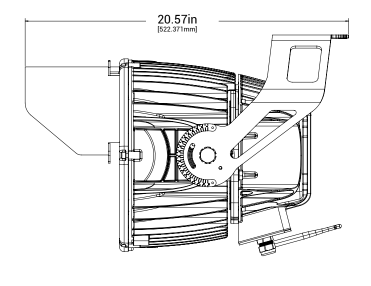
All configurations can not be side mounted



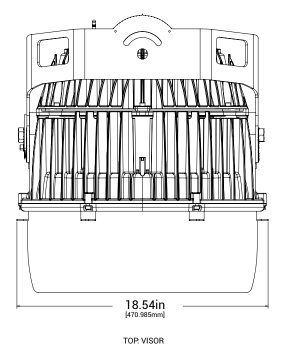


VHE Visor Option Dimensional Details

MOUNTING CONFIGURATION: BOTTOM MOUNT YOKE



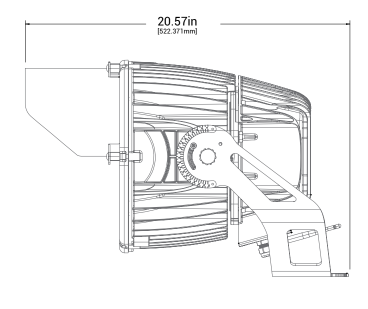
LEFT PROFILE: VISOR



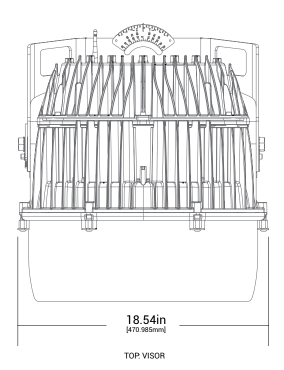
NOTES:

The addition of a visor adds 4lbs of material to the luminaire weight.

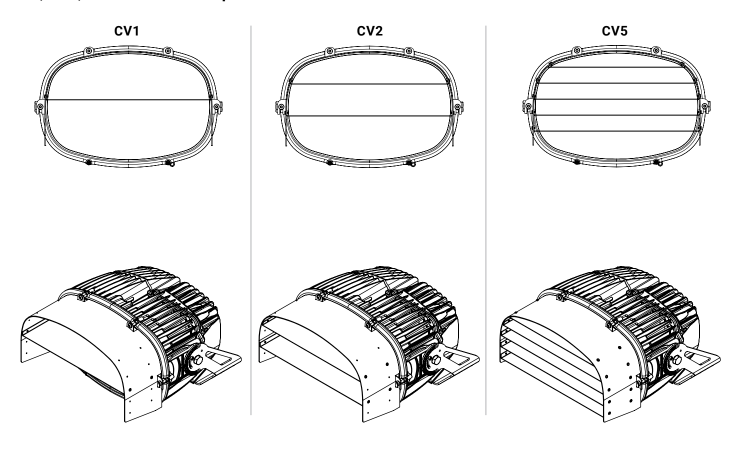
MOUNTING CONFIGURATION: TOP MOUNT YOKE



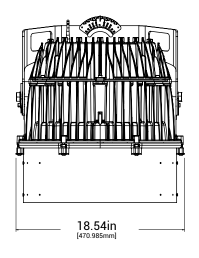
LEFT PROFILE: VISOR

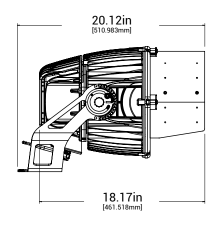


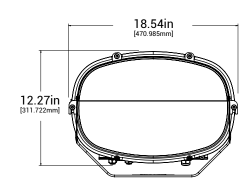
CV1, CV2, CV5 Cutoff Visor Options



CV1, CV2, CV5 Cutoff Visor Option Dimensional Details







Performance Data¹

	LUMASPORT 8 (320W)	LUMASPORT 8 (530W)	LUMASPORT 8 (680W)	
Lumen Output Range	51,000 - 60,000 lm	78,000 - 90,000 lm	93,000 - 111,000 lm	
Nominal Power ²	355W	578W	724W	
Input Voltage (Low Voltage)	120-277VAC	120-277VAC	120-277VAC	
Input Voltage (High Voltage)	347-480VAC	347-480VAC	347-480VAC	
Efficacy Range	149 - 174 lm/W	140 - 162 lm/W	128 - 159 lm/W	
CRI ³	70, 80	70, 80	70, 80	
TLCI ⁴	up to 75	up to 75	up to 75	
CCT Range	4000K, 5700K	4000K, 5700K	4000K, 5700K	
Distribution (NEMA)	3-7	3-7	3-7	
Dimming Range	DIM TO OFF, 10%-100%	DIM TO OFF, 10%-100%	DIM TO OFF, 10%-100%	
Operating Temperature Range	-40°C to +40°C	-40°C to +40°C	-40°C to +40°C	
Usage	INDOOR, OUTDOOR	INDOOR, OUTDOOR	OUTDOOR	
Mounting Options (1.5G RATED)	TOP MOUNT YOKE, BOTTOM MOUNT YOKE, PENDANT MOUNT	TOP MOUNT YOKE, BOTTOM MOUNT YOKE, PENDANT MOUNT	TOP MOUNT YOKE, BOTTOM MOUNT YOKE	
Electrical Certifications	FCC, UL8750, UL1598, DLC Standard (NANQSV)	FCC, UL8750, UL1598, DLC Standard (NANQSV)	FCC, UL8750, UL1598, DLC Standard (NANQSV)	
Environmental Certifications	IP66	IP66	IP66	
Vibration	ANSI C136.31-2010 1.5G	ANSI C136.31-2010 1.5G	ANSI C136.31-2010 1.5G	
Surge	10kV	10kV	10kV	
Effective Projected Area (EPA)	1.93 (sq. ft.)	1.93 (sq. ft.)	1.93 (sq. ft.)	
Effective Projected Area (EPA) with Visor (VHE , CV1, CV2, CV5)*	2.2 - 2.4 (sq. ft.)	2.2 - 2.4 (sq. ft.)	2.2 - 2.4 (sq. ft.)	
Approximate Weight®	57 LBS	57 LBS	57 LBS	
Approximate Weight with Visor (VHE , CV1, CV2, CV5)°	61 LBS	61 LBS	61 LBS	

NOTES:

- (1) Specifications are subject to change without notice.
 (2) Values are +/- 4% when fixture is operated at 25°C ambient
 (3) Values are +/- 2%
 (4) Values are +/- 3 points.
 (5) When driver box is mounted in upright position.
 (6) Luminaire meets NEMA4X Certification
 (7) LumaSport 8 with Visors (VHE, CVT, CV2, CV5) qualifies for ANSI C136, 31-2010 1.5G
 (8) EPA may vary depending on the aiming angle of the fixture.
 (9) Weight may vary depending on mounting bracket, VHE Visor option, and luminare configuration.

Electrical Performance Data

Product	Voltage Level	Input voltage range (VAC)	Nominal input power(W)	Input Current(A)	Power factor (@ max load)	THD (@ maxload)	Inrush period (ms)	Peak Inrush (A)
	(-LV-) Low Voltage	120	357	2.97	0.99	4.79	0.28	133
LS-8-320N	(-LV-) Low voltage	277	3489	1.28	0.98	7.66	0.27	311
L3-0-32UN	(-HV-) High Voltage	347	359	1.04	0.99	7.02	0.41	92
	(-ITV-) Flight Voltage	480	358	0.76	0.98	9.20	0.41	129
	(-LV-) Low Voltage	120	591	6.81	0.99	5.61	0.4	188
LS-8-530N	(-LV-) Low voitage	277	573	2.84	0.97	11.6	0.38	440
L5-8-53UN	(-HV-) High Voltage	347	576	2.4	0.99	8.16	0.58	130
	(-HV-) High voltage	480	573	1.69	0.98	10.17	0.58	182
	(-LV-) Low Voltage	120	744	8.5	0.99	5.69	0.4	188
LS-8-680N	(-Lv-) Low voitage	277	716	3.5	0.98	11.32	0.38	440
L3-0-08UN	(IIV) Lieb Voltoge	347	722	2.99	0.99	6.86	0.58	130
	(- HV -) High Voltage	480	716	2.11	0.98	9.16	0.58	182

NOTE: Measured at 25°C Ambient Conditions.



LUMASPORT 8 - Integral

Ordering Information for Accessories

NOTE: A complete accessory order requires a selection entry for **Brand, Accessory, Option**.

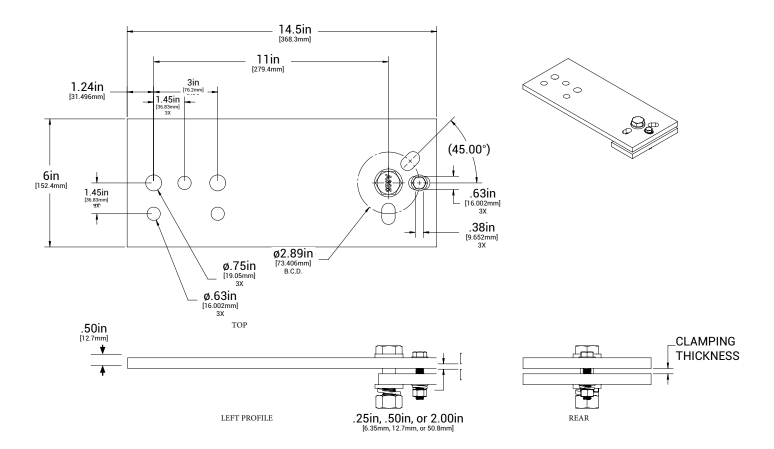
SAMPLE ORDER NUMBER: **EPH-HRDM34-025**

Brand Accessory Option

Brand	Accessory	Option	Intended Use
EPH = Ephesus	EXTPLT = Extension Plate ¹	025 = .25in 050 = .5in 200 = 2.0in	Extension Plate Kit to mount to structures .25In, .5In, or 2.00In thick. Designed to be used with the LUMASPORT 8 - Local, LUMASPORT 8 - Integral, LUMADAPT 8, LUMASPORT 8 PRISM - Local luminaires only.
	DVGBRD = Diving Board ²		Diving Board to mount to 2in x 4in steel cross arms. Designed to be used with the LUMASPORT 16 - Local, LUMASPORT 8 - Local, LUMASPORT 8 - Integral, LUMADAPT 8, LUMASPORT 8 PRISM - Local luminaires only.
	HRDM58 = Mounting Hardware 5/8in diameter	050 = .375in50in Range of Clamping Thickness³ 200 = 2in Clamping Thickness³	HRDM58-050: .375500in clamping thickness, Use for Extension Plate (EXTPLT) or other flat surfaces drilled for 5/8in hardware
			HRDM58-200: 2.00in clamping thickness, use for 2in x 4in Cross arms that are drilled for 5/8in hardware
	HRDM34 = Mounting Hardware 3/4in diameter	025 = .25in ⁴ 075 = .75in ⁴ 200 = 2in ⁴	HRDM34-025: .2550in clamping thickness, use for diving board (DVGBRD) or other flat surfaces drilled for 3/4in hardware
			HRDM34-075: .5075in clamping thickness, flat surfaces drilled for 3/4in hardware
			HRDM34-200: 2.00in clamping thickness, use for 2in x 4in Cross arms that are drilled for 3/4in hardware
	Notes: (1) Additional mounting fastener hardware kit needed to attach a fixture to the EXTPLT = Extension Plate (2) Additional mounting fastener hardware kit needed to attach a fixture to the DVGBRD = Diving Board	Notes: (3) Option only available for use with HRDM58 (4) Option only available for use with HRDM34	



Extension Plate (EXTPLT) Dimension and Part Details:



Extension Plate Data

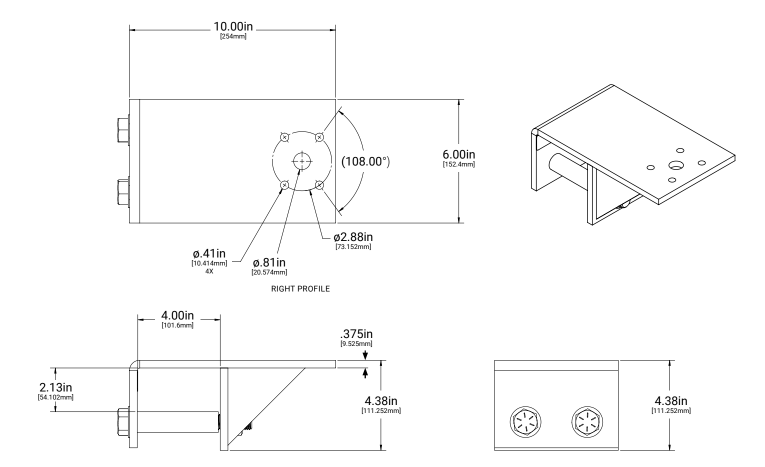
MODEL #	WEIGHT (LBS)
EXTPLT	14.63
EXTPLT + HRDM58-050	15.28

Extension Plate Kit Parts

DESCRIPTION	QUANTITY
Extension Plate	1
Washer Plate	1
5/8in Hex Bolt	1
5/8in Washer	2
5/8in-11 Hex Nut	1
5/8in Split Washer	1
3/8in Washer	2
3/8in Hex Bolt	1
3/8in Split Washer	1
3/8in-16 Hex Nut	1



Diving Board (DVGBRD) Dimension and Part Details:



Diving Board Data

MODEL #	WEIGHT (LBS)
DVGBRD	15.1
DVGBRD + HRDM34-025	16.1

Diving Board Parts

DESCRIPTION	QUANTITY
Welded Bracket	1
Bolt Sleeve	2
3/4in-10 X 6in Structural Hex Bolt, Hot Dip Galvanized	2
3/4in Steel Flat Washer, Hot Dlp Galvanized	2
3/4in Ext Tooth Washer, Steel, Magni-565 Grey Polycoat	2
3/4in-10 Structural Steel Hex Nut, Hot Dip Galvanized	2
Stainless Shim	1



HRDM58 Dimension and Part Details:

HRDM58-050:

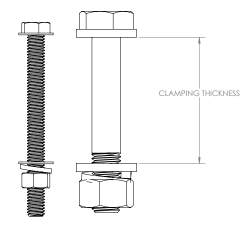
.375-.500in clamping thickness, Use for Extension Plate (EXTPLT) or other flat surfaces drilled for 5/8in hardware

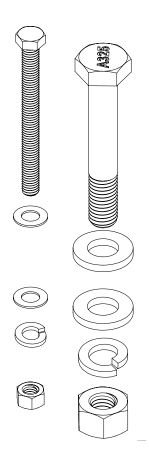
HRDM58-200:

2.00in clamping thickness, use for 2in x 4in Cross arms that are drilled for 5/8in hardware

HRDM58 Data

MODEL #	WEIGHT (LBS)
HRDM58-050	.65
HRDM58-200	.84





HRDM34 Dimension and Part Details:

HRDM34-025:

.25-.50in clamping thickness, use for diving board (DVGBRD) or other flat surfaces drilled for $3/4 {\rm in}$ hardware

HRDM34-075:

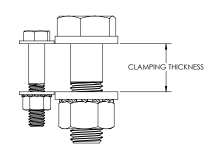
.50-.75in clamping thickness, flat surfaces drilled for 3/4in hardware

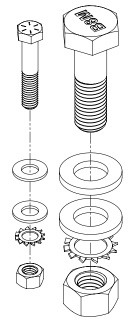
HRDM34-200:

2.00in clamping thickness, use for 2in x 4in Cross arms that are drilled for 3/4in hardware

HRDM34 Data

MODEL #	WEIGHT (LBS)
HRDM34-025	1
HRDM34-075	1.5
HRDM34-200	2





MATERIAL MASTER

Example System Topology (Wireless AirMesh Controls)

Example system topology showing the LUMASPORT 8 System in a Wireless AirMesh Control Installation. Note: Laptop and mobile device not included. A cellular network connection requires a cellular carrier network plan.

REMOTE ACCESS

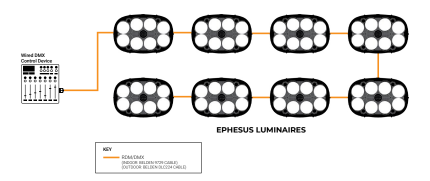


ON SITE ACCESS



Example System Topology (Wired DMX Controls)

Example system topology showing the LUMASPORT 8 System in a commonly used wired DMX Control Installation. Refer to the specifications and limitations of your wired DMX control device before installing this configuration.





subject to change without notice.