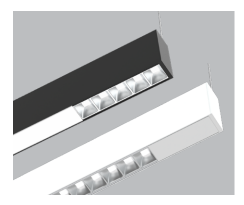
CLUSTERS PENDANT PARABOLIC COMBINATIONS





Project:	
Туре:	





DESCRIPTION

Cluster Combinations integrate the Cluster lighting elements into a 1.5" wide x 3.75" high aluminum channel, creating endless possibilities for visually interesting lighting. Parabolic optics in 3-, 5-, or 10-cell configurations and multiple finishes can be arranged in continuous rows or separated by diffusers for general lighting or by blank covers. All LED's used in the combination have consistent color characteristics.

Channel modules are available from 4' to 12' in 1' increments, can be neatly connected together, and suspend by aircraft cables or stems. All drivers are mounted in the channel. For configurations other than those shown here, please consult the factory.

lm

Im/ft

No minimum length

474 lm

1185 lm

350 lm-750 lm

1896 lm

We require a drawing illustrating the combination you would like to order - anything from a simple line drawing to elaborate architectural drawings. Enter the required **TOTAL LUMINAIRE LENGTH**, CRI, Lumens, Color Temperature and Voltage.

Consult pages 2-5 for details before specifying **GENERAL SPECIFICATIONS CODE:** Total Luminaire Length (MIN 4') Luminaire ID Distribution **Light Source** CRI Color Temperature 1 Voltage D FT IN 90 For SW only. Specify NA for SOLA or DUO **CROSS SECTION OPTICS LOUVER FINISH** LIGHT SOURCE PAR PAR - Parabolic SW - Static white SPL - Specular Aluminum Louver MPI - Matte Aluminum Louver SOLA - Dim to warm single channel control 35K to 22K WPL - Matte White Louver DUO - Tunable white 2 channel control 65K to 27K BPL - Matte Black Louver **OPTICS LIST CODE:** Lumen Package Per Unit Quantity (for actual **CLUSTER OPTIONS** clusters size see page 2) LOW MED HIGH CLU03 - Cluster 3x1 200 lm 365 lm 584 lm CLU05 - Cluster 5x1 239 lm 598 lm 957 lm lm

IMPORTANT

*HLO & CLUSTER CONFIGURATIONS

CONFIGURATION OPTIONS

- 1) Minimum individual section 4'
- 2) Specify in increments of 1'

**BLA - Blank

CLU10 - Cluster 10x1

3) Minimum distance between Clusters is 3'

**BLANK & CLUSTER CONFIGURATIONS

IN

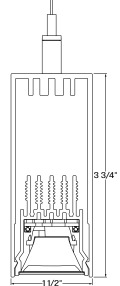
1) Minimum individual section 4

Optic Length

FT

FT

2) Minimum distance between Clusters is 2'



ALL OTHER PARTS OF THE CODE:

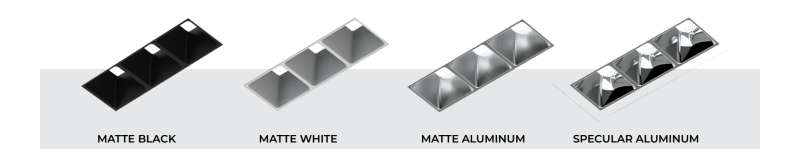
*HLO - High-Efficiency Lambertian Optic

DRIVER				ELECTRICAL	MOUNTING 4	FINISH
				1	1	
D1 - 1% 0-10V	LDE1 3 - Lutron Hi-lume 1% Eco	SOLA	DUO	1 - 1 circuit	ACS - Aircraft cable, standard	W - Matte white
ELV ² - ELV 120V	ELD1 - eldoLED 1% ECOdrive	SD1 - Single	DMX ³ - DMX to specify see pages	2 - 2 circuits	STS - Stem, standard	B - Matte black
TRI 2 - TRIAC 120V	0-10V	0-10V input	7 to 9	+#EM -	ACC() - Aircraft cable, custom	CF# - Custom
DA ³ - DALI	ELDO - eldoLED 0.1% SOLOdrive		DDA 3 - DALI DT6	Emergency	STC() - Stem, custom	finish, specify
	0-10V		DDA8 3 - DALI DT8	light circuit		RAL#
² Available with 120V only.			DD1 - Dual 0-10V input for	+#NL - Night	⁴ Standard canopies are black for black fixtures,	
			CCT/intensity	light circuit	and white for all other finishes. See page 6 for	
³ On-site commissioning is required.			I D2 3 - Lutron DALI-2 digital		full details on standard and custom options.	

CLUSTERS PENDANT PARABOLIC COMBINATIONS



LOUVER OPTIONS

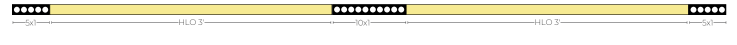


AVAILABLE CLUSTER SIZES

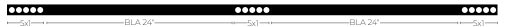


CONFIGURATION WITH CLUSTER DOWNLIGHTS (HLO & BLANK)

Configuration A - OPTIC CODE: 2xCLU05 - 1x CLU10 - HLO6FT



Configuration B - OPTIC CODE: 3xCLU05 -BLA4FT



Configuration C - OPTIC CODE: 3xCLU03 - HLO6FT



Configuration D - OPTIC CODE: 3xCLU05 - HLO6FT - BLA4IN





LIGHT

OPTICS



LOUVER FINISH - Louver is injection molded with integral texture and color



OPTICS

Parabolic Louvers (SPL, MPL, WPL, BPL) - Parabolic louver optics provide excellent shielding and a pleasing crisp visual texture. The precisely molded louvers consist of 1" deep blades and side reflectors with shielding of 50° lengthwise and 45°cross wise.

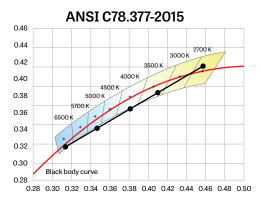
The parabolic contour of the blades and side reflectors direct light into a comfortable downlight distribution with a spacing criterion of 1.1, while minimizing shadows from the LED array above each cell.

Four finishes are available. Specular aluminum (SPL) provides higher efficacy, sharper cut-off, and an ultra-quiet appearance at shallow viewing angles. matte aluminum (MPL) offers a softer appearance, a wider beam spread, and gentle brightness transition at cut-off. Matte white (WPL) creates the highest louver brightness, while matte black (BPL) provides a dark appearance with slightly reduced beam spread.

LIGHT SOURCE - SW

Custom array of mid-flux LEDs mounted onto aluminum-backed circuitry. Available in 2700K, 3000K, 3500K and 4000K with a minimum 90 CRI with elevated R9 value. Color consistency is maintained to within 3 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

LIGHT SOURCE - TUNABLE WHITE



CHROMAWERX SOLA is single-channel control that dims output while warming the color temperature in a pre-determined relationship. A simple digital or analog control sends a common signal to dual output digital drivers, which are programmed to adjust a specially populated LED array to emulate the effect of dimming a filament source. Dimming range is programmable but the default option runs from 3500K at 100% of full power to 2200K at 5% of full power. CRI is maintained above 80 throughout the dimming range.

CHROMAWERX DUO is two-channel control. It uses an analog (0-10V) protocol for separate control of luminaire CCT and intensity or a digital (DMX, DALI, and LD2) protocol for synchronous control of both warm and cool LED arrays to enable the user to set color temperature and light output. Commonly called "tunable white", Chromawerx two-channel control provides the range of cool (6500K) to warm (2700K) color that can be useful for helping to entrain circadian rhythms, stimulate alertness for improved educational and work productivity, and compensate for jet lag, among other applications. The Chromawerx drivers are programmed to limit maximum light output and power usage across all color temperatures. CRI is maintained above 80.

When paired with DALI drivers (DDA/DDA8), color tuning follows a linear dimming curve



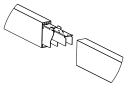
CLUSTERS

PENDANT PARABOLIC COMBINATIONS

LUMINAIRE LENGTH

Cluster Combinations is made up of standard 4, 8 and 12 foot sections that may be joined together to create longer continuous run lengths. Exact run length must be noted in the product code. The minimum individual section available is 4 foot.

All individual sections are joined together onsite using the joiner kits provided. Lumenwerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.



Joining system

ELECTRICAL

DMX (DUO only)

Factory-set, adjustable output current, multi-channel LED driver with universal (120-277VAC) input. Using DMX wall controls (optionally supplied by Lumenwerx) or an existing DMX control system, two channels of LEDs (warm-white & cool-white) are independently adjustable. Each DMX driver has multiple output channels that can be independently addressed at the factory or on-site using built-in RDM (Remote Device Management) functionality. Dimming range from 100%-0%. At maximum driver load, efficiency<89%, PF>0.9, THD<20%.

DALI (DUO Only)

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Using an existing DALI control system (supplied by others), one control channel adjusts the fixture color temperature, and the other control channel adjusts fixture brightness. Dimming range from 100%-0%. At maximum driver load, efficiency<86%, PF>0.9, THD<20%.

SD1 (SOLA)

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Using a single 0-10V control signal, the light output warms in color temperature as it dims down to 1% and 2200K. At maximum driver load, efficiency<86%, PF>0.9, THD<20%.

DDI (DUO)

Factory-set adjustable output current LED driver with universal (120-277VAC) input. Controlled via two individual 0-10V signals, one for setting light output down to a minimum of 1% and the other for adjusting the CCT (default range of 6500K-2700K). Rated life of 50,000 hours at 70°C maximum driver case temperature and 100% load conditions. Typical efficiency of 86%, PF>0.9, THD<20% at 100% load conditions.

LD2 (DUO only)

Lutron DALI-2 digital drivers provide a high-performance tunable white solution with single-address digital control. Guaranteed performance and compatibility when used with Lutron DALI-2 controls.



MOUNTING

Pendant fixtures can be mounted either with aircraft cable or with stem. See page 6 for details.

CONSTRUCTION

Housing - Extruded aluminum (0.095" nominal) up to 90% recycled content

Interior channel - Extruded aluminum (0.095" nominal) up to 90% recycled content

Joining system - 16 gauge galvanized sheet metal End caps - Die cast aluminum (0.95" nominal) Hanger - Chromed griplock securely attached with spring steel hardware in end caps and/or joiners

Aircraft cable suspension - 7x7 braids aluminum aircraft cable 0.06" thick

Stem - 0.5" diameter threaded steel tube matte white or aluminum powder coating. Custom finishes are also available

Louver optics - Polycarbonate

CERTIFICATIONS

ETL - Rated for indoor dry/damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0

WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.





DRIVER Static white, DUO & SOLA

The driver can power several lighting units, depending on their total power. The minimum and maximum number of lighting units and driver type are shown in the table below and must be observed.

OPTIC MULTIPLIER TABLE

SPL	MPL	BPL	WPL	
1	0.853	0.606	0.996	

LUMEN PACKAGE 1 (AT 3500K, SPL) Use the optic multiplier table to calculate the lumen package for other optics

LUMINAIRE ID	LUMEN	PACKAGE		VOLTAGE	DRIVER		NUMBER OF LIGHTING UNITS PER DRIVER
CLU03 CLU05 CLU10	200 lm 239 lm 474 lm	MEDIUM 365 lm 598 lm 1185 lm	HIGH 584 Im 957 Im 1896 Im	120 - 120V 277 - 277V UNV - 120V-277V	D1 - 1% 0-10V ELV² - ELV 120V TR1² - TRIAC 120V DA ³ - DALI LDE1 ³ - Lutron Hi-lume 1% Eco ELD1 - eldoLED 1% ECOdrive 0-10V ELD0 - eldoLED 0.1% SOLOdrive 0-10V 2 Available with 120V only. 3 On-site commissioning is rec 10 specify see pages 7 to 9.	SOLA SD1 - Single 0-10V input DUO DMX 3,4 - DMX DDA 3 - DALI DT6 DDA8 3 - DALI DT8 DD1 - Dual 0-10V input for CCT/intensity LD2 3 - Lutron DALI-2 digital	See table below for maximum and minimum possible number of lighting units per each driver.

¹ Watts and lumen per watts will vary based on the number of lighting units per remote driver as well as on the type of driver selected

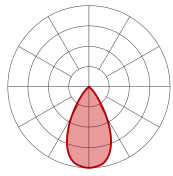
NUMBER OF LIGHTING UNITS PER DRIVER - MINIMUM AND MAXIMUM

Static white	3x1	5x1	10x1
RD1	1-12	1-6	1-3
RELV	1-6	1-3	1
RTRI	1-6	1-3	1
RDA	1-11	1-6	1-3
RLDE1	1-11	1-6	1-3
RELD1	1-11	1-6	1-3
RELD0	1-11	1-6	1-3

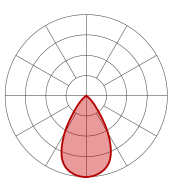
For any quantities of lighting units per driver that fall outside the minimum and maximum listed above, please consult factory.

SOLA	3x1	5x1	10x1
RSD1	1-7	1-4	1-2
DUO	3×1	5x1	10x1
RDMX	1-7	1-4	1-2
RDDA	1-7	1-4	1-2
RDDA8	1-7	1-4	1-2
RDD1	1-7	1-4	1-2
RLD2	2-7	1-4	1-2

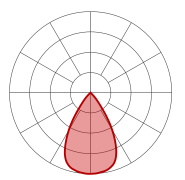
PARABOLIC LOUVERS



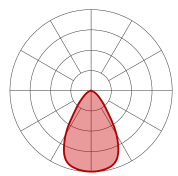
SPL - Specular parabolic louver



MPL - Matte parabolic louver



BPL - Black parabolic louver



WPL - White parabolic louver



Pendant Mounting Code

Aircraft Cable

Standard

ACS - Aircraft cable, standard

- ∙Ø 5" for power canopy
- ·Ø 3" for non-power canopy
- Canopies are black for black fixtures, and white for all other fixture finishes
- Power cord is black for black fixtures, and white for all other fixture finishes
- · Aircraft cable length is 36"

Custom

Example: ACC(3NPC-72IN-W-PCB-NA)

ACC() - Aircraft cable, custom					
NON-POWER CANOPY SIZE	AIRCRAFT CABLE LENGTH	CANOPY FINISH	POWER CORD COLOR	OPTION	
3NPC - Ø3" non-power canopy 5NPC - Ø5" non-power canopy	36IN - 36" 72IN - 72" 120IN - 120" #IN¹ - Other lengths, specify in inches ¹ Maximum length is 288". For longer lengths, please consult factory.	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL#	PCW - White PCB - Black	SEM ² - Seismic mounting SLC ² - Sloped ceiling for aircraft cable NA - None ² Not available with the Ø ^{3*} non-power canopy size.	

Stem

Standard

STS - Stem, standard

- ∙Ø 5" for power canopy
- Ø 5" for non-power canopy
- · Canopies are black for black fixtures,
- and white for all other fixture finishes
 Stem finish is the same color as fixture
- Stem finish is the
 Stem length is 18"
- · Stem is not field adjustable

Custom

Example	·STC	(SNIP	C-36IN-	-\//-ST\	M-SI S'

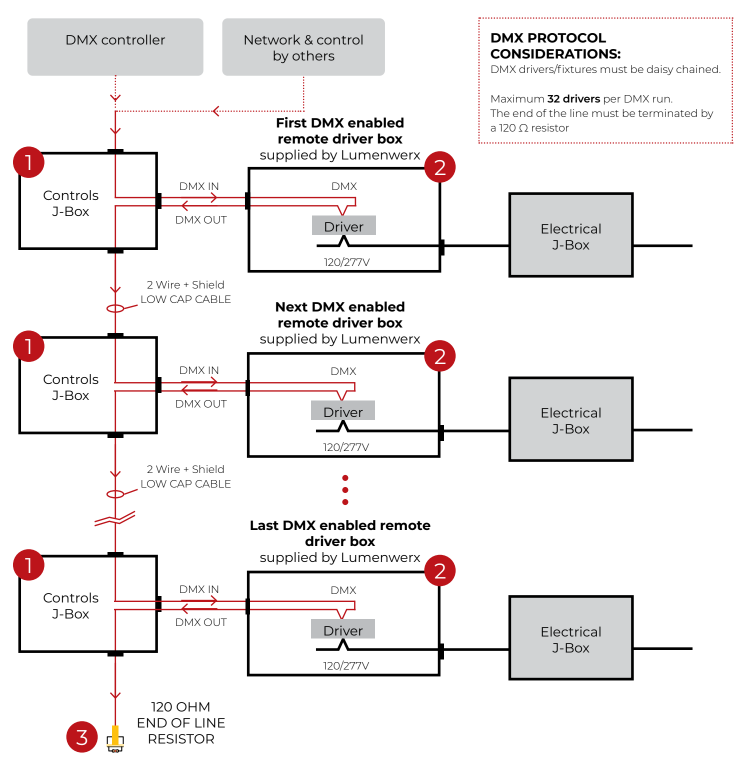
STC() - Stem, custom						
NON-POWER CANOPY SIZE	STEM LENGTH	CANOPY FINISH	STEM COLOR	OPTION		
5NPC - Ø5" non-power canopy	18IN - 18" 36IN - 36" #IN ³ - Specify length in inches ³ Minimum length is 6". Maximum length is 72". Stem is not field adjustable.	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL#	STW - Matte white STAL - Aluminum STB - Matte black STCF# - Custom finish, specify RAL#	SLS - Sloped ceiling for stem NA - None		



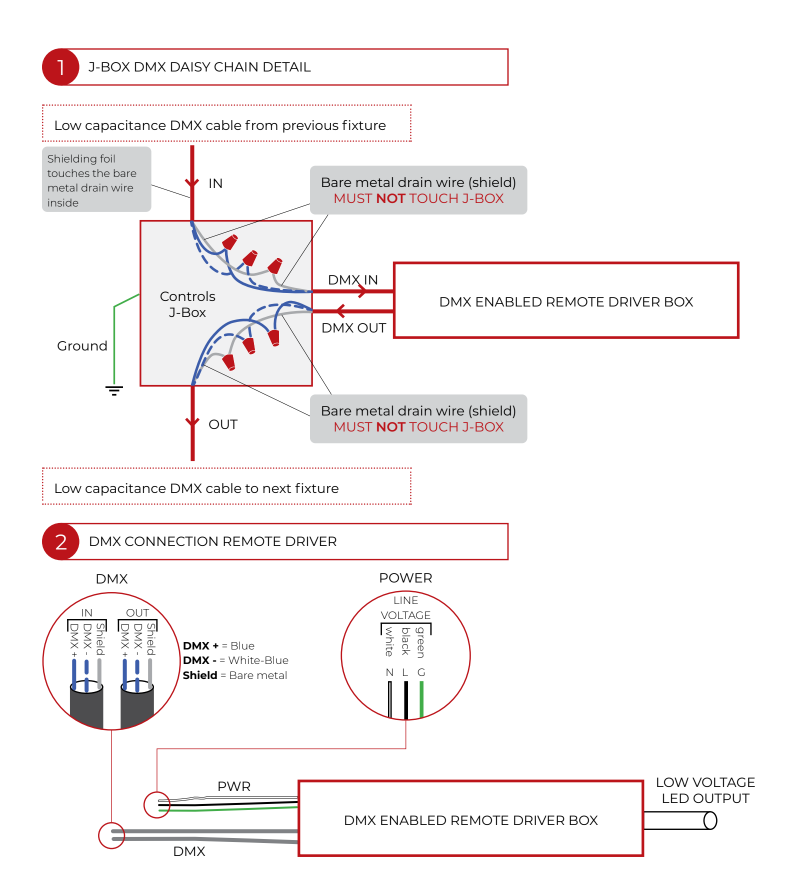


DUO GENERIC DMX NETWORK ARCHITECTURE

A qualified DMX integrator is required to assure proper installation and commissioning of the DMX network. When placing the PO, please provide the contact information of your DMX integrator.











3 LAST DMX CONNECTION DETAIL

