LUMENWERX

Project:	
Type:	

DESCRIPTION

Shell fixtures are sleek, balanced, and well detailed. Remarkably versatile, Shell complements general illumination in working spaces and provides functional illumination over conference tables, in break or lunch rooms, and in circulation spaces. Shell Round Recessed can install fully flush or semi-recessed, with an adjustable lens position up to 1 inch. Shell is available with Chromawerx Duo, Sola, and solid colors (red, green and blue), as well as Static White and BIOS. See additional specification sheets for other mounting and shape options.











LUMENWERX

Project:	
	-
Туре:	

Order Guide

LUMINAIRE ID	SIZE	OPTICS	LIGHT SOURCE	CRI	LUMEN PACKAGE
		HLO			
SHERRFH - Shell Round Recessed Flush SHERRADJ - Shell Round Semi-Recessed with adjustable projection	8IN - Ø 8" 12IN - Ø 12" 24IN - Ø 24"	HLO - High- Efficiency Lambertian Optic	SW - Static white BIOSST - Static biologically-optimized lighting BIOSDY ¹ - Dynamic biologically-optimized lighting SOLA - Dim-to-warm single channel control 22K to 35K DUO - Tunable white 2-channel control 27K to 65K RS - Red solid GS - Green solid BS - Blue solid	80 - 80CRI 90 ² - 90CRI	SW, BIOSS, BIOSDY, SOLA, DUO
			¹ Available with Remote Driver Box only.	² Not available with BIOS.	Ø 8"

COLOR TEMP Do not specify for Sola, Duo and solid colors.	VOLTAGE	DRIVER 6		DRIVER BOX	ELECTRICAL
					1
27 4 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	120 - 120V 277 - 277V UNV - 120V-277V 347 5 - 347V 5 Available with static white and D1 only.	SW, BIOS D1 - 1% 0-10V DA 7 - DALI LDE1 7 - Lutron Hi-lume 1% Eco ELD1 8 - eldoLED 1% ECOdrive ELD0 8 - eldoLED 0.1% SOLOdrive SOLA SD1 - Single 0-10V input	DUO DD1 - Dual 0-10V input for CCT/intensity DMX 7 - DMX, to specify see pages 8 to 11 DA 7 - DALI PSQ0 78 - Lutron T-Series 1% Tunable White Solid Colors D1 - 0-10V	RDB - Remote Driver Box IDB 91011 - Integral Driver Box 9 Only available for Ø24" with static white or BIOS. 10 Not available with 6400lm. 11 Only available with D1.	1-1 circuit
		⁶ PoE (Power-over-Ethernet) compatible. ⁷ On-site commissioning is required. ⁸ Available with Remote Driver Box only.	Consult factory for details.		

MOUNTING	FINISH
DTR	
DTR - Drywall trim	W - Matte white AL - Aluminum B - Matte black RAL1028 - Yellow RAL2004 - Orange RAL3020 - Red RAL4010 - Magenta RAL5002 - Blue RAL6018 - Green CF# - Custom finish specify RAL#

Accessories

Optional, order separately

DMX WALL CONTROLLER 12

WCW - Wall controller white $\boldsymbol{\mathsf{WBW}}$ - Wall controller black

 12 For more information, see pages 8 to 11, or consult factory.





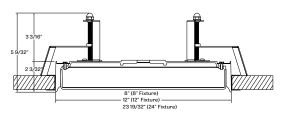




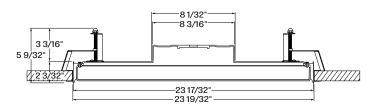
LUMENWERX

Project:	
Туре:	

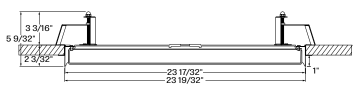
Section view



SHERRFH - Recessed flush - Remote driver



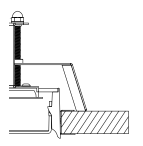
SHERRFH - Recessed flush - Integral driver



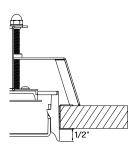
SHERRADJ - Recessed 1" projection - Remote driver

Lens positioning options

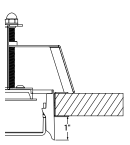
FULLY RECESSED



SEMI-RECESSED adjusted to 0.5" projection



SEMI-RECESSED adjusted to 1" projection



Shell Recessed can be installed flush or semi-recessed with adjustable projection up to 1.0". A 0.5" wide trim flange covers the ceiling cut-out. Adjustable swing-out mounting brackets secure the luminaire to the ceiling.







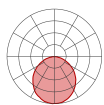




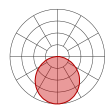
1		M	N	\	/E	P	X
	U	•	IN	VV		П	\wedge

Project:	
Type:	

Photometrics







Performance for Ø8" - Delivered Lumens at 35K at 80 CRI

LED OUTPUT	DELIVERED LUMENS	INPUT WATTAGE	EFFICACY LPW
Low output	350	3.9	95
Medium output	500	5.4	93
High output	700	7.7	91

Performance for Ø12" - Delivered Lumens at 35K at 80 CRI

LED OUTPUT	DELIVERED LUMENS	INPUT WATTAGE	EFFICACY LPW
Low output	800	8.7	93
Medium output	1200	13.2	91
High output	1600	18	89

Performance for Ø24" - Delivered Lumens at 35K at 80 CRI

LED OUTPUT	DELIVERED LUMENS	INPUT WATTAGE	EFFICACY LPW
Low output	3200	34.5	93
Medium output	4800	53	91
High output	6400	72.2	89

Multiplier - CCT/CRI

CCT (IV)	WA	TTS	LPW	
ССТ (К)	CRI80	CRI90	CRI80	CRI90
2700	1.05	1.13	0.95	0.88
3000	1.01	1.09	0.99	0.92
3500	1	1.08	1	0.93
4000	1	1.08	1	0.93











LUMENWER

Project:	
Туре:	

WELL for Light - The WELL building standard focuses on light quality in several features. There are three categories that are fully attributed to the constriction and features of a luminaire. In WELL V1, it's Feature 54 Circadian Lighting, Feature 55 Glare Control, and Feature 58 Color Quality. In WELL V2, it's Feature L03 Circadian Lighting, Feature L04 Glare Control, and Feature L07 Electric Light Quality.

This fixture meets Features:

- Feature 54 or L03 when BIOS LED or Duo is selected
- Feature 55 or LO4 meets WELL glare category (b-c-d)
- Feature 58 or L07 when 90CRI is selected

All LED drivers used at Lumenwerx are deemed to have a low risk level of flicker, of 5 % or less below 90Hz operational as defined by IEEE standard 1789-2015 LED.



WELL for Mind -This luminaire meets WELL for mind as it is a human centric luminaire offering quality light, excellent color, and smooth optics. If any of these features are incorporated in a luminaire, it can improve the ability to focus, concentrate, and persist longer on a given task. This fixture harmoniously operates in a space to assist the mind.

For more information please contact well@lumenwerx.com.

Technical Specifications

OPTICS

High-Efficiency Lambertian Optic (HLO) - Shielding of 0.1" thick, thermoformed diffusing acrylic with up to 70% transmission and excellent source obscuration. Vertical return edge illuminates inside of housing. Luminaire brightness is controlled by the flux-to-shielding area ratio.

LIGHT SOURCE - STATIC WHITE

Custom array of mid-power LEDs mounted directly to the fixture housing for optimal thermal performance. Available in 2700K, 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency is maintained to within 3 SDCM. LEDs operate at a reduced drive current to optimize efficacy and lumen maintenance. All LEDs have been tested in accordance with IESNA LM-80-08 and results have shown L80 lumen maintenance is greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

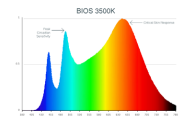
LIGHT SOURCE - SOLA / DUO

Custom linear array of alternating color temperature mid-flux LEDs are mounted directly to the housing for optimal thermal performance. For the Duo products, a color temperature range from 2700K-6500K is achievable with color points on or below the black body curve. For the Sola products, a color temperature range from 2200K-3500K is controlled synchronously with intensity. Color consistency between fixtures is maintained to within 3 SDCM. LEDs are operated at reduced drive current to optimize efficacy and lumen maintenance. 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.



BIOS SkyBlue™ Technology is designed to provide the specific circadian stimulus to improve overall sleep quality, recovery during the night, and overall feelings of well-being.

The non-visual light signals that stimulate our circadian system have peak intensity in the "sky blue" region. As the diagram below illustrates, BIOS SkyBlue technology shifts the peak LED spectral intensity (460 nm) to align better with the peak response of circadian stimulus. Also note the enhanced deep-red (near 660 nm) spectrum.













LUMENWER

Project:	
Туре:	

CHROMAWERX

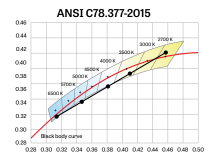
A custom array of alternating color temperature LEDs mounts directly to the housing for optimal thermal performance. Mid-flux LEDs operate at reduced drive current to optimize efficacy and lumen maintenance.

Chromawerx Sola

Chromawerx Sola dims output while warming the color temperature in a pre-determined relationship. Dimming range is programmable, but the default option runs from 3500K at 100% full power to 2200K at 5% full power.

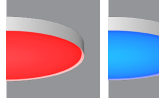
Chromawerx Duo

Chromawerx Duo enables the user to set color temperature and light output independently. Commonly called "tunable white", Chromawerx Duo provides the range from warm to cool color that can be useful for helping to entrain circadian rhythms, stimulate alertness, 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.



Chromawerx Solid colors

For dramatic coloration, Shell offers Chromawerx options for solid colors like red, green, or blue. Consult Lumenwerx for implementations of Chromawerx Duo with white and solid color LEDs, enabling muted colors or the ability to switch between white and colored light



RS - Red solid



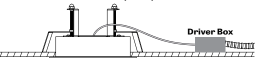


GS - Green solid

FI FCTRICAL

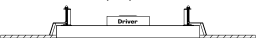
Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1%, DMX (RDM compatible), eldoLED 1% ECOdrive, eldoLED 0.1% SOLOdrive, and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

REMOTE DRIVER BOX (RDB)



Driver is recessed with brackets for mounting to ceiling joists or other supporting members.

INTEGRAL DRIVER (IDB)



Only available with Shell Round Ø24". Driver is housed in the die-cast aluminum back plate. Access is through the bottom of the luminaire by removing the diffuser and LED array. Recommended for inaccessible ceilings.

PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire, or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, Duo (tunable white), emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.









-	INI	ISH
	II N	1011

Interior - 95% reflective, matte white powder coating. Exterior - powder coating in a range of vibrant colors.

HOUSING COLOR OPTIONS



CONSTRUCTION

Housing - Die-cast aluminum ring with light-weight die-cast backplate Mounting brackets - Bended steel sheet metal Diffuser - High-Efficiency Lambertian Optic, thermoformed acrylic

WEIGHT

SHERR Ø8" - 2.36 lbs - 1.06 kg SHERR Ø12" - 4 lbs - 1.78 kg SHERR Ø24" - 13.11 lbs - 5.95 kg SHERR Ø24" (Integral driver) - 16.51 lbs - 7.49 kg

LUMENWERX

Project:	
Туре:	

CERTIFICATIONS

ETL - Rated for Indoor Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No.

WARRANTY

Lumenwerx provides a five-year limited warranty of 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.









ROUND - RECESSED

LUMENWERX

Project:

STATIC WHITE, BIOS, SOLA, DUO				
			Type:	
DUO DMX SPECIFICATION the				er installation and commissioning of ride the contact information of your
		ing questions to help ι work requirements.	ıs	
_	•	wall controller		DMX control system supplied by others. Lumenwerx will supply
(YES) · · · · · · · · ·	provided by L		NO	DMX-enabled fixtures with default
·				DMX addressing. See following pages for technical
DMX controller supplied by Lumenwerx				DMX informations.
	• • • • • • • • • • • • • • • • • • • •	• • • • • •		
How many zones	do you have?			
A zone consists o	f one or more		マプ	
luminaires behav	ing identically.	_	1Zone	2 Zones
		•		• • • • • • • • • • • • • • • • • • • •
How to calculate the required number of drivers:		4.4		F
	Calculate	1 - 4	Zones	5 or more Zones
1x / 50W # C	of drivers	D 1	•	
Driver per side			ve more th ers in total?	
		02 di 140	•	
		•••	••••	
		NO	(YES)	
	Order a stan	dard Lumenwerx		Subject to factory evaluation
	wall controll			and approval. Please contact
				our controls specialist at controls@lumenwerx.com
	WALL CONTI	COLLER Controller white		Additional costs and
		controller white controller black		equipment will be required.
		rol code at the end of		✓
	your order c Please provi	ode. de a fixture layout		
	or RCP (Refle	ected Ceiling Plan)		
		locations of the DMX es and the DMX wall		
	controller.			
	Refer to your for the instal	DMX integrator		
		actory evaluation. Plea controls specialist at		
		menwerx.com		
	will be requ	osts and equipment red.	✓	







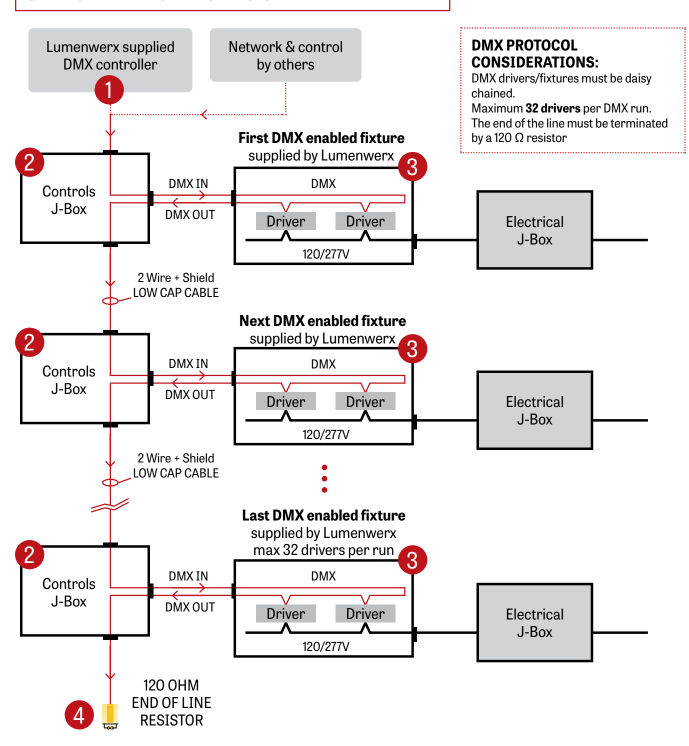




LUMENWERX

Project: Туре:

GENERIC DMX NETWORK ARCHITECTURE











LUMENWERX

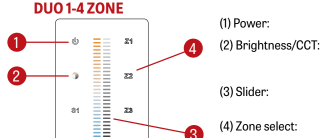
Project: Туре:

DMX WALL CONTROLLER - TUNABLE WHITE

Default DMX Addresses:

1. WARM

2. COOL



Z4

(1) Power: Use this button to turn ON or OFF the fixture.

> Use the color/brightness toggle button to chose between color/brightness. When blue: brightness is selected; when yellow:

color is selected.

(3) Slider: Depending on the mode chosen in 2, the slider will allow the user

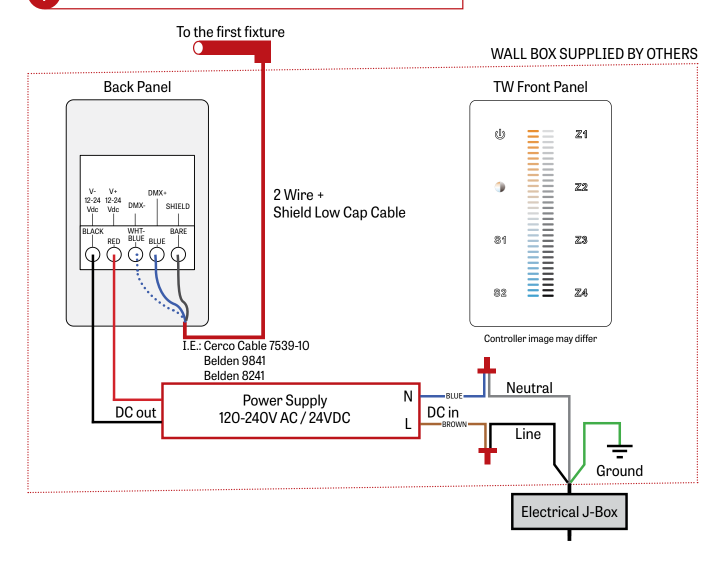
to set desired color or brightness.

Up to 4 zones can be selected, either independently or together. (4) Zone select:

Once selected, the commands will be sent to the zone identified by

a Blue LED.

LUMENWERX SUPPLIED DMX CONTROLLER







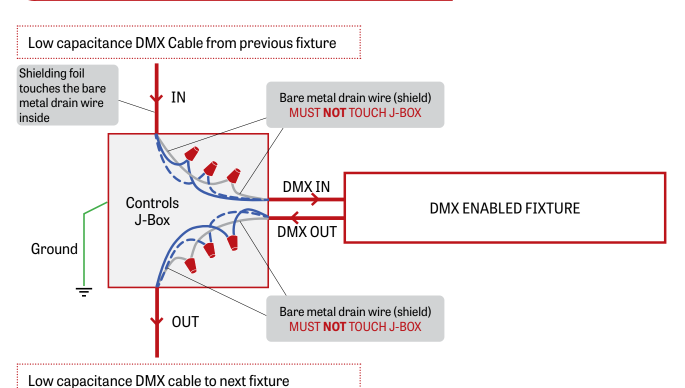


LUMENWERX

Project:

Туре:

J-BOX DMX DAISY CHAIN DETAIL



DMX CONNECTION RECESSED & SURFACE









