

CATALOG NUMBER NOTES

TYPE



Specifications

Length:	11-1/4"
	286 mm
Width:	11-1/4"
	286 mm
Height:	9"
	229 mm

4426 SERIES

LED Wet Niche RGB Color Changing Fountain Luminaire

HIGHLIGHTS

- Cast bronze fixture housing with stainless steel fasteners
- Stainless steel niche with cast bronze mounting ring
- Twist and lock mounting for east of installation
- RDM capable for in-field fixture discovery
- Available in RGBW as custom



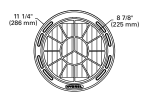


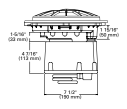


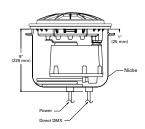




DIMENSIONS







LUMEN PACKAGES

	NSP	MFL	FL	WFL	HSP	HFL
Delivered Lumens	86	86	86	86	86	86
Watts	1850	1,900	2003	1660	1930	1890
LPW	22	22	23	19	22	22
Peak Candela	147,374	34,717	6,896	4,168	3,893	48,428

Note: Information based on 36LED all colors full on



ORDERING INFORMATION

EXAMPLE: 4426 B 36LED RGB 120 WFL CLS NM RDM CSL50

Mode 4426	el N	Materia B SWB			Lamp type 36LED 18LED	86 Watts 44 Watts	LED Colo	r ixing ailable in	Voltage 120		Distribut NSP MFL FL WFL HSP HFL	Narro Medi Flood Wide Horiz	ow Spot ium Floo	od
Lens CLS	Convex Ler fresnel spre		Mounting NM ¹	g Niche Mount	Contro RDM ²		Acce RG	ssory Rock Guar	d	:	_		Option CSA	oal Listing Optional Canadian listing for sale in Canada

ELECTRICAL LOAD

			Current (A)
Light Engines	Drive Current (mA)	System Watts	120
18LED	750mA	44W	0.39
36LED	750mA	86W	0.81

Notes:

- Niche to be installed to accomodate two conduit runs.
 a) First Conduit Run 120V Power Supply
 Second Conduit Run DMX512 Signal
 Conduit openings in back of niche are 3/4" NPT.
- 2. RDM = Field discoverable and field programmable DMX channels.

WARNING: The use of a Ozone generators, Chlorine generators, Copper/Silver lon generators or certain chemicals for water purification may cause damage to the fixture if not properly used. When such water purification methods are used, be sure to monitor water conditions. Subjecting the fixtures to "extreme conditions"/"harsh environments" may cause corrosion and premature failure of components.



PERFORMANCE DATA

LUMEN OUTPUT

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Contact factory for performance data on any configurations not shown here.

Photometric data for underwater lighting is based on the theoretical output of a dry fixture. The final output of a fixture placed in water is determined by the depth that the fixture is placed, the clarity and turbulence of the water and the color of the surrounding concrete and/or tile.

	Distribution	NEMA TYPE	Beam Angle (50%) H x V	Field Angle (10%) H x V	Watts	LPW	Delivered Lumens
	NSP	1 X 1	6 X 7	17 X 17	86	22	1,850
	MFL	3 x 3	21 X 21	37 X 37	86	22	1,900
All colors full on	FL	5 x 5	64 X 64	84 X 81	86	23	2,003
36LED	WFL	6 X 6	109 X 93	128 X 123	86	19	1,660
	HSP	4 x 2	38 x 8	52 x 18	86	22	1,930
	HFL	2 x 4	8 x 38	18 x 52	86	22	1,890

	Distribution	NEMA TYPE	Beam Angle (50%) H x V	Field Angle (10%) H x V	Watts	LPW	Delivered Lumens
	NSP	1x1	8x8	20x20	44	19	820
	MFL	3x3	21x21	39x39	44	19	849
All colors full on	FL	5x5	73×73	94×94	44	18	780
18LED	WFL	6x6	100×100	124×124	44	12	507
	HSP	4x2	26x10	40x22	44	20	888
	HFL	2x4	10x37	22x54	44	21	942

RECOMMENDED CONTROLLERS

Easyl DMX touchscreen

http://www.acuitybrands.com/products/detail/210270/Fresco/Easyl/Easyl-DMX512A-Show-Controller



asyl™ Solo: Is a standalone entry-level controller enabling show creation and

playback directly at the LCD touchscreen.

Easyl™ Touch: features an astronomic time clock for automating shows and

expands the controller's features by accepting inputs from remote

button stations, and button station contact closure inputs.

Easyl™ Pro: is further enhanced by using Easyl Studio™ computer software to

create multi-zone shows, and Easyl Pro features a 20 hour DMX512

capture from a theatrical console.

Fresco

http://www.acuitybrands.com/ products/detail/223381/Fresco/Fresco/ Touchscreen-Lighting-Controllers

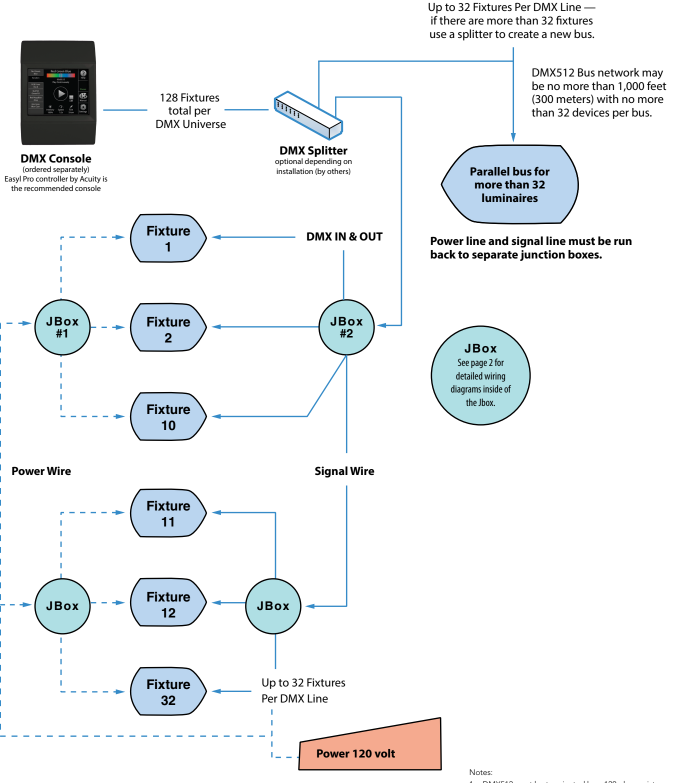


FCS

- Create and edit 36 lighting scenes including intensity, color, and color temperature
- Integral astronomic timeclock with battery backup for system scheduling
- Direct DMX control for 1 universe (512 slots)
- Internal Bluetooth® radio for wireless App control



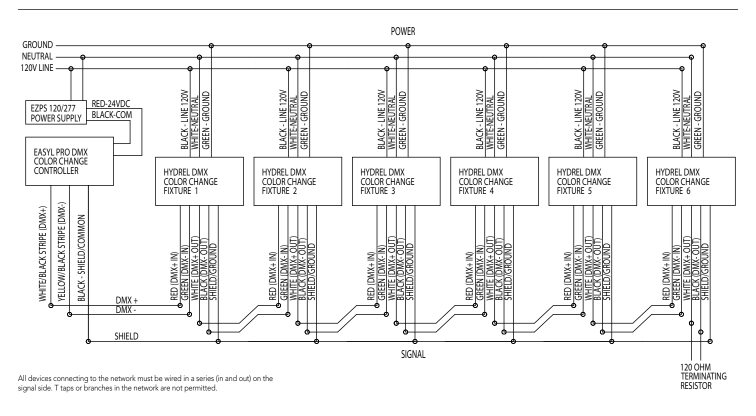
DMX WIRING - UNDERWATER



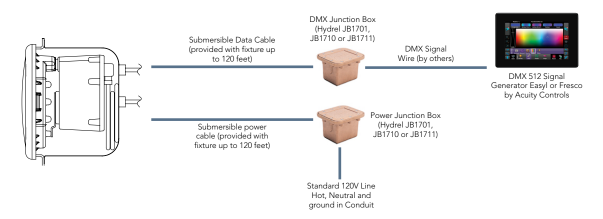
- 1. DMX512 must be terminated by a 120 ohm resistor.
- J-boxes for swimming pools must be 18" above the pool deck.
 J-boxes for fountains can be in the water or above the water line.
- Signal cable by others, cable must be two-pair with a maximum capacitance of 12.8 pF/ft. and a impedance of 120 ohm.



DMX CONNECTION AND TERMINATION - WIRING DIAGRAM



FOUNTAIN & SWIMMING POOL LAYOUT





UNDERWATER ACCESSORIES



PC21 (35 cubic inches) or PC2112 (20 cubic inches) re-enterable potting compound. See Hydrel web site for more details: http://hydrel.acuitybrands.com/products/detail/88016/hydrel/pc21/underwater-accessory.

Potting compound is recommended for all underwater junction boxes, Hydrel's potting compound meets NEC requirements for potting.



Cord Seals - One per data cable and one per power cable. See Hydrel web site for more details on available sizes and part numbers: http://hydrel.acuitybrands.com/products/detail/88012/hydrel/cord-seals/underwater-accessory

SPECIFICATIONS AND FEATURES

FIXTURE HOUSING AND DOOR: Heavy wall cast bronze construction. Natural cast bronze finish

NICHE: Stainless steel with cast bronze mounting ring which locks the fixture into position. Niche has four ears to tie to forms or steel structural rods. Pressure grounding lugs on interior and exterior surfaces. Niche conduit entrances are 3/4" NPT.

LED: 18LED or 36LED RGB array. (LED board included)

VOLTAGE: 120 Volt AC 50/60Hz.

LENS: 8 5/8" (219mm) diameter convex linear spread tempered glass.

CONTROL: DMX512. Color control is achieved through standard DMX512 hardware, at a maximum of 44 frames per second. All channels have logarithmic power for finer color and intensity control. Compatible with the Easyl and Fresco controllers from Acuity. Controllers must be ordered separately.

 $\label{eq:electrical} \textbf{ELECTRICAL:} \ \text{Integral ELDO RGB power drive, } 120 \ \text{volt, } 50/60 \ \text{HZ LED power supply, dims to zero.} THD<20\%, \ \text{class 2 driver with } 100\% \ \text{to } 0\% \ \text{dimming using a } 0\text{-}10V \ \text{dimmer.}$

GASKET: Single piece molded U-shaped silicone gasket.

CORD: Minimum of 35' of #16/3ST submersible rated power cord for standard 120VAC line, minimum of 35' of submersible rated 18 gauge data cord for DMX512 signal. 14/3 submersible rated power cord for CSA. Cord entrance is epoxy encapsulated. Cord length must be specified. NOTE: Sufficient cord should be coiled in the niche to allow for the fixture to be removed and brought above water level for maintenance.

FACTORY LEAK TESTED: Fixtures are tested at 10 PSI (0.70kg/cm2) internal pressure while totally submerged in water.

FASTENERS: Stainless Steel.

ACCESSORIES: Rock Guard: Cast bronze rock guard is required for floor mounted fixtures.

BUY AMERICAN: Hydrel products are assembled in the USA. Our products meet the Buy America(n) government procurement requirements under FAR, DFARS, and DOT. Please refer to www.acuitybrands.com/buy-america

LISTING: U.L., CSA_{US}, IP68 US PATENT: 7,680,816

WARRANTY: 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

Consult factory for details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.