

Odessa 22 Large Cluster Column



UOD-21075
4x33w RGBW
4x1432lm

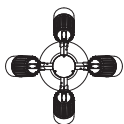
UOD-21102
4x44w RGBW
4x1910lm

IP65
Suitable for wet locations

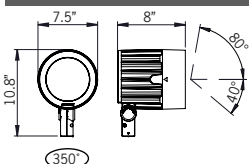
IK04
Impact Resistant [Vandal Resistant]

Weight 105 lbs

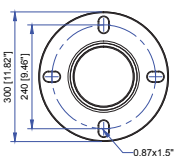
RGBW



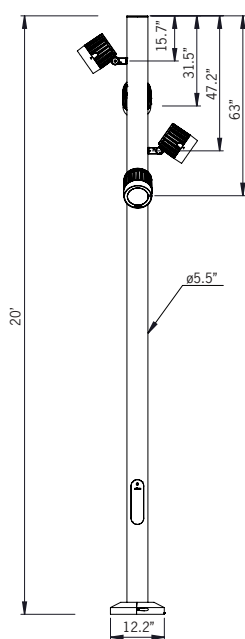
Top View



Floodlight Detail



Mounting Detail



* Custom pole height can be manufactured to suit customer requirements

Construction

Aluminum Casting

Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket

Provided with special injection molded “fit for purpose” long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

Thermal management

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression

Standard 10kv surge suppressor provided with all fixtures.

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

Paint

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Stylish adjustable projector range.

Naturally beautiful and unique contemporary family, Odessa packs a punch with an abundance of options and accessories.

The Odessa family of floodlights have a modern aesthetic design and are available as a surface mounted floodlight cluster with adjustable pole clamp settings. Each individual floodlight can be specified with different beam distributions, as well as wattages if necessary to provide the perfect lighting solution for any environment.

The floodlights can be aimed in different directions to highlight specific features or elements in the environment, as well as provide security when illuminating dark areas on campuses and parks. This small and medium range of high performance LED floodlight luminaires provides a robust design for demanding applications such as; recreational areas, public spaces and architectural structures.

The luminaire has integrated heat sinks to facilitate LED cooling, as well as an integral driver. The Odessa is available in Narrow, Medium, Wide and Very Wide light distributions. Color temperature 2700K, 3000K, 3500K and 4000K. Luminaire has optional accessories, such as visors, louvers and linear spread lenses.

The Odessa Cluster is highly flexible and lends itself to custom configurations.

For non standard fixture variations, as well as specific reflector requirements and dichroic filters, please contact the factory.

- The Odessa floodlight is available as an event pole attachment see Odessa Cluster.
- The fixture quantity, type and configuration is flexible, please contact factory for more options.

Additional Options (Consult Factory For Pricing)



A54431
Anti Glare Visor



A51814
Linear Spread



A54531
Anti Glare Louvre



A54121
Honeycomb Louvre

Odessa 22 Large Cluster Column

PROJECT				DATE	
QUANTITY		TYPE		NOTE	

ORDERING EXAMPLE || UOD-21075 - 4x33w - N - RGBW30 - 03 - 120/277v

UOD-21XXX						
	LAMP	BEAM	RGBW COLOR	FINISH COLOR	VOLTAGE	POLE HEIGHT
UOD-21075	4x33w RGBW 4x1432 Lumens	N - Narrow 21° M - Medium 35°	RGBW30 - Warm White 3200K RGBW40 - Neutral White 4000K	01 - BLACK RAL 9011 02 - DARK GREY RAL 7043	120/277v Other - Specify	Specify if other than 20'
UOD-21102	4x44w RGBW 4x1910 Lumens	E - Elliptical 26° x 48°	RGBW65 - Cool White 6850K	03 - WHITE RAL 9003 04 - METALLIC SILVER RAL 9006 05 - MATTE SILVER RAL 9006 06 - LIGMAN BRONZE 07 - CUSTOM RAL		

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ADDITIONAL OPTIONS

DIM - 0-10v Dimming A51814 - Linear Spread Lens
NAT - Natatorium Rated A54531 - Anti Glare Louvre
A54431 - Anti Glare Visor A54121 - Honeycomb Louvre
CSA - CSA Approved for Canada
-MUST SPECIFY-
* Anti Glare Visor, Anti Glare Louvre and Linear Spread Lens can't be combined, choose one

RGBW DMX/RDM Control

RGBW control requires precise communication between lighting fixtures and IP-based systems. To manage Red, Green, Blue, and White diodes effectively, each fixture must be pre-addressed to ensure accurate individual or grouped control.

Ligman's Engineered Approach

Ligman offers a structured, performance-driven methodology for RGBW system design and deployment.

Fixture Addressing

- Default: Fixtures are factory-programmed with the same DMX address unless otherwise specified.
- Issue: Identical addresses cause all fixtures to respond as one—changing colors simultaneously.

Solution: Assign unique DMX addresses to each fixture during programming or via RDM tools to enable independent or grouped control.

Termination Resistors

To prevent signal interference (crosstalk) between fixtures:

- Ligman supplies 120-ohm termination resistors.
- Install inside the last fixture or at its J-Box. – (Resistor will be factory installed on most fixtures, Some will require installation Onsite Depend-ent Upon Fixture and Type.) - Connect between DMX+ and DMX- signal lines.

System Design Guidelines

Fixture Count

- On 3 or More Fixtures: A terminating resistor is installed at the end of the run.

On 5 or More Fixtures: Ligman may request additional layout details to validate system integrity.

Fixtures with Dual DMX Addresses require more DMX channels, reducing the number of fixtures per run. (Refer to technical drawings for specifics.)

- Maximum Distance Without Booster: 984 ft (300 m) from the controller.

Beyond This Limit: DMX/RDM splitters or boosters are required.

Custom Layouts

For non-standard RGBW configurations, Ligman requires:

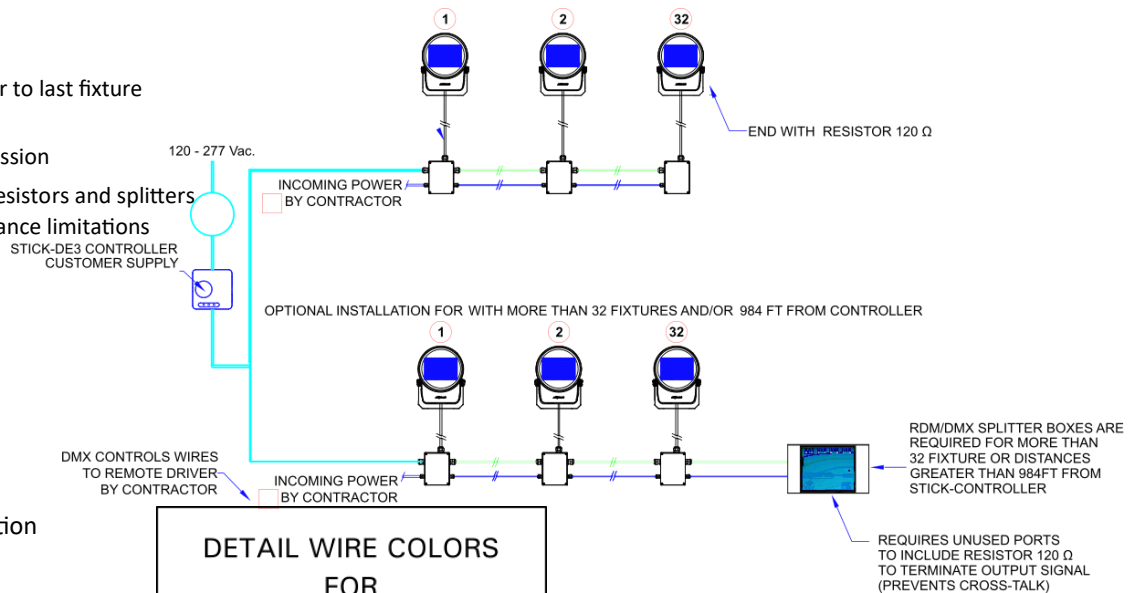
- Fixture quantity per run
- Distance between fixtures

Total cable length from controller to last fixture

This ensures:

- Reliable DMX signal transmission
- Proper use of termination resistors and splitters

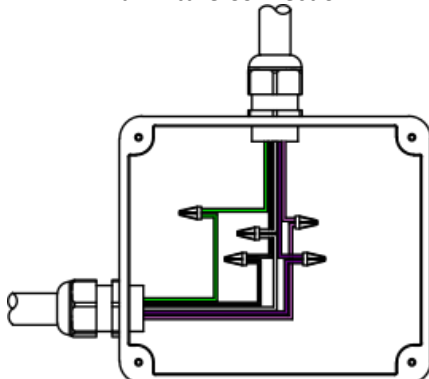
Compliance with fixture and distance limitations



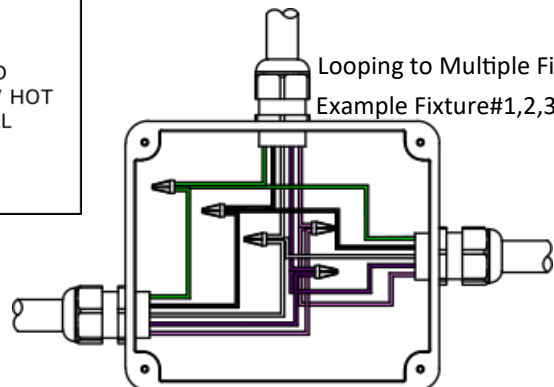
Single Fixture Connection

Or

Final Fixture Connection



Looping to Multiple Fixtures
Example Fixture#1,2,3,4,ect.





STICK-DE3

The feature rich lighting controller has been designed to provide a control solution for the most demanding of projects, whilst maintaining an easy to use panel of touch sensitive buttons. The controller integrates a graphical color screen allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus. Change the speed, color and dimmer using the circular palette.

The lighting levels, color and effects can be programmed from a PC, Mac, Android, iPad or iPhone using the included software.



Stick-DE3



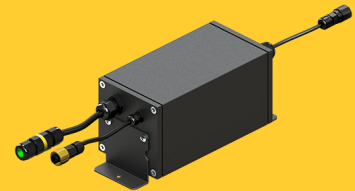
A64791

RDM DMX Splitters

The RDM (Remote Device Management) is a 4 port DMX512 Splitter compatible with the RDM standard to provide DMX output to luminaires and other devices. DMX splitters are an essential requirement for most control systems, allowing multiple separate cable runs from a single DMX output and ensuring electrical isolation.

DMX Splitter / Booster - Remote IP65 Box

DMX/RDM Splitter, within an IP65 box with 1 channel output, is a digital signal distributor is used with DMX512-A and ANSI E1.20 RDM. 1-port, DMX/RDM isolated splitter engineered to take any architectural, commercial, or entertainment project to the next level. Multiple DMX/RDM Splitter can be chained together to create as many outputs as you need.



RDM - DMX Repeater

The RDM (Remote Device Management) is a 4 port DMX512 Splitter compatible with the RDM standard to provide DMX output to luminaires and other devices. DMX splitters are an essential requirement for most control systems, allowing multiple separate cable runs from a single DMX output and ensuring electrical isolation.

Odessa Product Family



Odessa 1

- UOD-80001-21w-1688lm
- UOD-80002-11w-816lm



Odessa 2

- UOD-80011-36w-3458lm
- UOD-80012-27w-2005lm



Odessa 1

- UOD-50001-21w-1688lm
- UOD-50002-11w-816lm



Odessa 2

- UOD-50011-36w-3458lm
- UOD-50011-40w-3695lm
- UOD-50011-43w-4042lm
- UOD-50012-27w-2005lm



Odessa 1

- UOD-50051-21w-1688lm
- UOD-50052-11w-816lm



Odessa 2

- UOD-50061-36w-3458lm
- UOD-50061-40w-3695lm
- UOD-50061-43w-4042lm
- UOD-50062-27w-2005lm



Odessa 1

- UOD-50071-21w-1688lm
- UOD-50072-11w-816lm



Odessa 2

- UOD-50081-36w-3458lm
- UOD-50081-40w-3695lm
- UOD-50081-43w-4042lm
- UOD-50082-27w-2005lm



Odessa 1

- UOD-30001-3x21w-3x1673lm
- UOD-30002-3x11w-3x816lm



Odessa 2

- UOD-30011-3x36w-3x3326lm
- UOD-30011-3x40w-3x3695lm
- UOD-30011-3x43w-3x4042lm
- UOD-30012-3x27w-3x2005lm



Odessa 1

- UOD-21001-3x21w-3x1673lm
- UOD-21002-6x21w-6x1673lm
- UOD-21003-3x11w-3x816lm
- UOD-21004-6x11w-6x816lm



Odessa 2

- UOD-21011-3x36w-3x3326lm
- UOD-21011-3x40w-3x3695lm
- UOD-21011-3x43w-3x4042lm
- UOD-21012-6x36w-6x3326lm
- UOD-21012-6x40w-6x3695lm
- UOD-21012-6x43w-6x4042lm
- UOD-21013-3x27w-3x2005lm
- UOD-21014-6x27w-6x2005lm



Odessa 2

- UOD-21021-4x36w-3x3326lm [13°]
- UOD-21023-4x36w-3x3326lm [20°]
- UOD-21025-4x36w-3x3326lm [26°]
- UOD-21026-4x28w-3x2005lm [13°]
- UOD-21027-4x28w-3x2005lm [20°]
- UOD-21028-4x28w-3x2005lm [26°]



Odessa 2

- UOD-21031-4x36w-3x3326lm [15°]
- UOD-21033-4x36w-3x3326lm [22°]
- UOD-21035-4x36w-3x3326lm [28°]
- UOD-21036-4x28w-3x2005lm [13°]
- UOD-21037-4x28w-3x2005lm [20°]
- UOD-21038-4x28w-3x2005lm [26°]



Odessa 11

- UOD-50131-70w-8038lm
- UOD-50132-55w-6310lm
- UOD-50133-55w-6890lm
- UOD-50134-50w-5433lm



Odessa 12

- UOD-50141-60w-5000lm
- UOD-50142-33w RGBW-1432lm
- UOD-50143-44w RGBW-1909lm



Odessa 13

- UOD-50151-70w-8038lm
- UOD-50152-55w-6310lm
- UOD-50153-55w-6890lm
- UOD-50154-50w-5433lm



Odessa 14

- UOD-50161-60w-5000lm
- UOD-50162-33w RGBW-1432lm
- UOD-50163-44w-3665lm
- UOD-50164-44w RGBW-1910lm



Odessa 15

- UOD-50171-70w-8038lm
- UOD-50172-55w-6310lm
- UOD-50173-60w-6890lm
- UOD-50174-50w-5433lm



Odessa 16

- UOD-50181-70w-5000lm
- UOD-50182-55w RGBW-1432lm
- UOD-50183-60w-3665lm
- UOD-50184-50w RGBW-1910lm



Odessa 17

- UOD-80021-70w-8038lm
- UOD-80022-55w-6310lm
- UOD-80023-60w-6890lm
- UOD-80024-50w-5433lm



Odessa 18

- UOD-80031-60w-5000lm
- UOD-80032-33w RGBW-1432lm
- UOD-80033-44w-3665lm
- UOD-80034-44w RGBW-1910lm



Odessa 19

- UOD-21041-3x70w-3x8038lm
- UOD-21042-6x70w-6x8038lm
- UOD-21043-3x55w-3x6310lm
- UOD-21044-6x55w-6x6310lm
- UOD-21045-3x60w-3x6890lm
- UOD-21046-6x60w-6x6890lm
- UOD-21047-3x50w-3x5433lm
- UOD-21048-6x50w-6x5433lm



Odessa 20

- UOD-21051-3x60w-3x5000lm
- UOD-21052-6x60w-6x5000lm
- UOD-21053-3x33w RGBW-3x1432lm
- UOD-21054-6x33w RGBW-6x1432lm
- UOD-21055-3x44w-3x3665lm
- UOD-21056-6x44w-6x3665lm
- UOD-21057-3x44w RGBW-3x1910lm
- UOD-21058-6x44w RGBW-6x1910lm



Odessa 21

- UOD-21061-4x70w-4x8038lm [13°]
- UOD-21062-4x70w-4x8038lm [20°]
- UOD-21063-4x70w-4x8038lm [26°]
- UOD-21064-4x55w-4x6310lm [13°]
- UOD-21065-4x55w-4x6310lm [20°]
- UOD-21066-4x55w-4x6310lm [26°]
- UOD-21071-4x60w-4x6890lm [13°]
- UOD-21072-4x60w-4x6890lm [20°]
- UOD-21073-4x60w-4x6890lm [26°]
- UOD-21077-4x44w-4x3665lm [13°]
- UOD-21078-4x44w-4x3665lm [20°]
- UOD-21079-4x44w-4x3665lm [26°]



Odessa 22

- UOD-21074-4x33w-8038lm [13°]
- UOD-21075-4x33w-6310lm [20°]
- UOD-21076-4x33w-6890lm [26°]
- UOD-21101-4x44w-5433lm [13°]
- UOD-21102-4x44w-5433lm [20°]
- UOD-21103-55w-5433lm [26°]



Odessa 23

- UOD-21081-4x70w-4x8038lm [13°]
- UOD-21082-4x70w-4x8038lm [20°]
- UOD-21083-4x70w-4x8038lm [26°]
- UOD-21084-4x55w-4x6310lm [13°]
- UOD-21085-4x55w-4x6310lm [20°]
- UOD-21086-4x55w-4x6310lm [26°]
- UOD-21091-4x60w-4x6890lm [13°]
- UOD-21092-4x60w-4x6890lm [20°]
- UOD-21093-4x60w-4x6890lm [26°]
- UOD-21097-4x44w-4x3665lm [13°]
- UOD-21098-4x44w-4x3665lm [20°]
- UOD-21099-4x44w-4x3665lm [26°]



Odessa 24

- UOD-21094-4x33w RGBW-4x1432lm
- UOD-21095-4x33w RGBW-4x1432lm
- UOD-21096-4x33w RGBW-4x1432lm
- UOD-21111-4x44w RGBW-4x3665lm
- UOD-21112-4x44w RGBW-4x3665lm
- UOD-21113-4x44w RGBW-4x3665lm