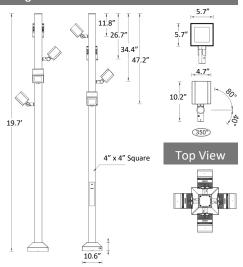
### **ULD-20022**

# LIGHTING USA

### Lador 14 Square Cluster Column: Aluminum Pole

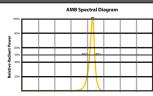


4x35w—4x16 LED [13,052lm— 16,440Lm] IP66 | Suitable for Wet Locations IK08 | Impact Resistance Weight: 60.6 lbs.



### 

### CITY OF FLAGSTAFF & TURTLE FRIENDLY COMPLIANT



#### Narrow-Spectrum Amber LEDs

Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers.

#### Construction

The fixture is constructed using marine-grade 6060 extruded aluminum and LM6 high-pressure die-cast aluminum. With less than 0.1% copper content, this combination offers excellent mechanical strength, clean and detailed product lines, and superior heat dissipation — ideal for demanding environments.

#### **Pre-Paint Treatment**

Before painting, all components undergo an 8-step degreasing and phosphate process. This includes deoxidizing, etching, and a zinc-nickel phosphate layer to ensure optimal paint adhesion and long-term corrosion resistance.

#### **Gasket System**

Each fixture is equipped with specially injection-molded, high-temperature, memory-retentive silicone gaskets. These gaskets are designed to maintain their exact profile and sealing performance over years of compression and use, ensuring long-term reliability.

#### **Thermal Management**

LM6 aluminum is selected for its excellent thermal dissipation properties in both low and high ambient temperatures. Ligman's advanced heat sink design, integrated with the driver, maintains thermal levels below critical thresholds. This ensures maximum luminous flux output, extends LED service life, and achieves less than 10% lumen depreciation at 50,000 hours.

#### Surge Suppression

All fixtures are equipped with a standard 10kV surge suppressor to protect against electrical spikes and ensure operational stability.

#### **Inspired by Nature Finishes**

Ligman's "Inspired by Nature" finish is a patented decorative powder coating system that transforms metal surfaces into realistic wood grain, marble, or granite textures. The finish permeates the full thickness of the coating, making it highly resistant to rubbing, chipping, and scratching. Over 300 design combinations are available, offering extensive customization for architectural integration.

#### **Coating Process**

After pre-treatment, components are powder-coated with a specially formulated polyurethane base. This provides protection against wear, abrasion, impact, and corrosion. A printed film with high-temperature inks is vacuum-sealed to the surface and thermally transferred in a customized oven. The result is a vivid, durable wood grain finish that is nearly indistinguishable from real wood

#### Performance & Durability

Ligman's powder coatings are certified for both indoor and outdoor applications and backed by a comprehensive warranty. They offer resistance to salt-acid environments, boiling water, lime, and condensation. Additional features include anti-graffiti, anti-slip, anti-microbial, and anti-scratch properties. The coatings are UV-resistant, super durable, and TGIC-free (non-toxic).

#### Finishing & Paint

All products undergo extensive finishing, including fettling to improve paint adherence. The UV-stabilized powder coat is applied at a thickness of 4.9 mil and baked at 200°C, making it suitable for harsh environments, including natatoriums.

#### **Hardware & Assembly**

Fixtures are supplied with marine-grade 316 stainless steel hardware. Tapped holes are treated with a special anti-seize compound to prevent thread seizure caused by electrolysis, heat, moisture, or corrosive atmospheres.

#### **Optics & Lens**

Each fixture includes a crystal-clear, low-iron tempered glass lens that is impact-resistant and free of green tint. Precision optics ensure exceptional light control and accurate distribution. LEDs have a CRI greater than 80.

#### **Lumen Maintenance**

The system achieves **L80 / B10 at 50,000 hours**, meaning at least 90% of the LEDs maintain 80% of their original luminous flux after 50,000 hours of operation.

# Adjustable Column Architectural Cluster Solution

The Lador spotlight range offers a flexible architectural cluster solution designed for both aesthetic appeal and functional performance. This system allows for attractive multi-head arrangements mounted on adjustable columns, making it ideal for a variety of project applications.

The Lador family consists of square-form outdoor IP66-rated flood-light projectors available in two sizes: a compact 4.7" square profile operating at 21W, and a larger 5.7" square profile at 39W. These luminaires are engineered to deliver glare-free illumination and are available in a range of beam patterns, including Narrow (10°), Medium (19°), Wide (33°), Very Wide (71°), and Elliptical (41°x 14°), allowing for precise light distribution tailored to the project's needs.

Designed to withstand harsh outdoor environments, the Lador can also be used as a decorative indoor fixture. Each unit is equipped with an integral driver and supports a variety of accessories, such as dichroic color filters, linear spread lenses, honeycomb louvres, and anti-glare visors. A unique aiming and locking system ensures accurate beam positioning and secure mounting.

The Lador product family includes floodlights, wall sconces, ceiling-mounted squares, and cluster column event poles. For environments requiring enhanced durability, the luminaire is available with a natatorium-rated coating.

#### Available Configurations

- ULD-20011 13 ft Aluminum Column (4.7" Floodlight)
- ULD-20021 13 ft Aluminum Column (5.7" Floodlight)
- ULD-20012 20 ft Aluminum Column (4.7" Floodlight)
- ULD-20022 20 ft Aluminum Column (5.7" Floodlight)
- ULD-20013 26 ft Steel Column (4.7" Floodlight)
- ULD-20023 26 ft Steel Column (5.7" Floodlight)

#### Additional Options (Consult Factory For Pricing)









A51414 Linear Spread Lens

A52121

A20691 Root Mount Kit

A53131 Anti-Glare visor

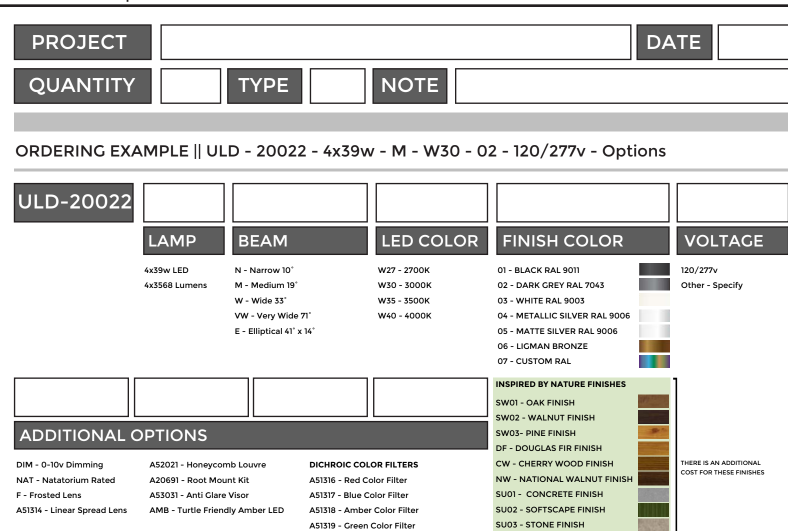


Dichroic Color Filters

### **ULD-20022**

### Lador 14 Square Aluminum Cluster Column





### **More Custom Finishes Available Upon Request**





SU04 - CORTEN FINISH



## **Lador Product Family**



- ULD-50001-3w-222lm
- · ULD-50002-4w RGBW-170lm



- ULD-50011-11w-904lm
- · ULD-50012-10w RGBW-520lm



- ULD-50021-21w-1975lm
- · ULD-50022-22w RGBW-1133Im



- · ULD-50031-39w-3568lm • ULD-50032-28w RGBW-1600lm



Lador 5/50

- ULD-30001-3w-222lm
- · ULD-30041-4w RGBW-170lm



### Lador 6/51

- ULD-30011-11w-904lm
- ULD-30051-10w RGBW-520Im



Lador 7/52

- ULD-30021-11w-904lm
- ULD-30061-22w RGBW-1133lm



Lador 8/53

- ULD-30031-39w-3568lm
- ULD-30071-28w RGBW-1600lm



#### Lador 9/32

- ULD-80001-3w-222lm
- ULD-80041-4w RGBW-170Im



#### Lador 10/33

• ULD-80011-11w-904lm

• ULD-80051-10w RGBW-520Im



# Lador 11/34

- ULD-80021-21w-1975lm
- ULD-80061-22w RGBW-1133lm



### Lador 12/35





### Lador 13/14/15

- ULD-20011-4x21w-4x1975lm [13]
  ULD-20021-4x39w-4x3568lm [13]
  ULD-20012-4x21w-4x1975lm [19.6]
  ULD-20012-4x39w-4x3568lm [16.6]
  ULD-20011-4x21w-4x1975lm [26.2]
  ULD-20011-4x39w-4x3568lm [26.2]



#### Lador 1 TKM

• ULD-50041-3w-222lm



#### Lador 2 TKM

• ULD-50051-11w-904lm



• ULD-50061-21w-1975lm



Lador 4 TKM • ULD-50071-39w-3568lm



• ULD-50081-3w-222lm

Lador 20/42

• ULD-50201-4w RGBW-170Im



Lador 21/43

- ULD-50091-11w-904lm
- ULD-50211-10w-520Im



Lador 22/44

- ULD-50101-21w-1975lm
- · ULD-50221-22w RGBW-1133Im



Lador 23

- ULD-50111-39w-3568lm
- ULD-50231-28w RGBW-1600lm