

| TECHNICAL SPECIFICATIONS | | VER. 1.0 |
|--------------------------|---------------------|---------------------|
| Project: | Түре: | |
| Voltage: | COMMENTS: | |
| | COPYRIGHT© 2008 NEX | XXUS LIGHTING, INC. |

LiveLED[™] 12

SPECIFICATIONS FEATURES

Construction:

Cast, machined and powder coated aluminum housing with integrated heat sink, formed and powder coated CRS yoke, gasket sealed available for damp locations. This unit is also available for flush mount downlight with flange instead of yoke.

Lumen Output: 230 lumens

Voltage: 12VDC MAX

Control System:

DMX 512 with master/slave or active control via standard XLR connectors (3 pin standard, 5 pin available upon request)

Driver: Proprietary LED driver technology driving 7 LED's (3 red, 2 green, 2 royal blue)

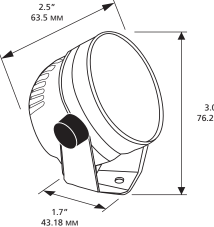
Weight: 1 lb. (0.45 kg)

Dimensions: 1.7" (L) × 2.5" (W) × 3.0" (H) 43.18 MM (L) × 63.5 MM (W) × 76.2 MM (H)

Location Listing: Damp or Dry

Environmental Temperature: -25°C to 60°C (-30°F to 140°F)

Installation: Any Orientation Warranty: 2 years





DESCRIPTION

3.0″ 76.2 мм The **LiveLED™ 12** is a LED - RGB colorchanging, yoke mounted luminaire for indoor and outdoor venues and applications. The LiveLED 12 features an integrated off board power supply with DMX 512 control system.

Smooth RGB color mixing and full range dimming allow for 16.7 million colors and a variety of effects including variable speed cross fades, variable speed color changes, strobes and more. The unit may be operated with DMX controllers, in master / slave synchronization, with other units (with or without a controller), and in stand-alone mode with 49 pre-programmed effects.

This unit is also available for flush mount downlight with flange instead of yoke.



Features officially licensed technology from Color Kinetics; patent numbers 6.016.038, 6.150.774

ORDERING INFORMATION



ALS-LLED12

FIXTURE OPTIONS 3 FIXTURES

- Fixtures Fixtures
- 9 FIXTURES

6

12 FIXTURES

FEATURE OPTIONS

Y YOKE MOUNTF FLANGE MOUNT

ACCESSORIES

Power Control Cable Controller Powersupply

Ordering Example: ALS-LLED12 - 3 - Y