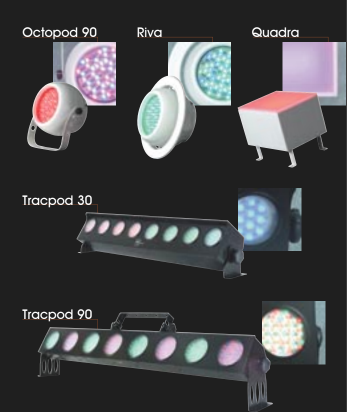
Featuring a full line of LED fixtures

ideal for:

Architectural & Retail Spaces
Stage, Video & Film Productions
Night Clubs
Art Galleries & Museums



exclusive distribution by



www.ElationLighting.com info@elationlighting.com t 323 582 3322 f 323 582 3108

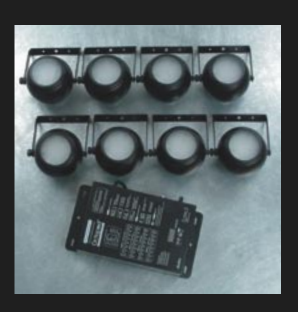
> specifications subject to change without notice © 2003 Elation® Professional

Place Stamp Here

<u>ن</u>

Octoped

Complete Color LED Lighting System















Energy Efficient
Long-Life Operation
Unlimited Color Mixing
Ideal for Numerous Applications

The Octopod intelligent LED color system offers endless color possibilities to modify your surrounding.

This system does not produce infra-red and ultra-violet light. Therefore, heat production is minimized, avoiding discoloration of objects being lit. This special feature gives the Octopod LED system the flexibility for numerous types of applications such as architectural/retail spaces, stage, video/film productions, night clubs, art galleries/museums and much more.

This solid-state lighting system has been designed for easy installation and safe, energy-efficient, long-life operation. The combination of Red, Green and Blue LEDs offers a tremendous range of colors with smooth transitions from one color to the next.

Chase, strobe and mix the colors of the Octopod's eight LED fixtures in three operating modes (Stand-alone, DMX or Sound-active).

With the light weight and durable design of the fixtures, installation and maintenance is a very simple process.

SYSTEM INCLUDES

- 8 Octopod LED fixtures
- 8 SIGNAL cables (6 ft. ea.)
- 1 Pixle Drive 8 controller/DMX interface
- 1 Power cord
- 1 Installation guide

OPTIONAL ITEMS [NOT INCLUDED]

DMX-512 controller

3-pin DMX cable

SPECIFICATIONS

- . Super bright and efficient LED light fixtures
- . 4 channel control Red, Green & Blue
- . Smooth crossfade from one color to the next
- . Quick response time, fast electronics
- . Long-life fixture
- . Low power consumption and heat generation
- . No infra-red or ultra-violet ray emissions



CONTROLLER

- . USITT DMX-512 (6 DMX CHANNELS)
- . 3-PIN XLR Input/output
- . Master/Slave or Stand-alone operation
- . Dimensions: 12 x 66 x 3 in (30.5 x 166 x 7.5 cm)
- . Weight: 6.62 lbs (3 kg)
- . Fuse: .5A GMA
- . Power: 110-120V/60HZ



FIXTURE

- . Octopod controller required for operation
- . 30 LEDs per fixture
- (10 red, 10 blue, 10 Green)
- . Lightweight aluminum casing
- . In/Out connections on rear panel
- . Unit addressing switch
- . Dimensions: 4.5 x 6 x 4.25 in

(11.43 x 15.24 x 10.8 cm)

. Weight: .5 lbs (.23 kg)





