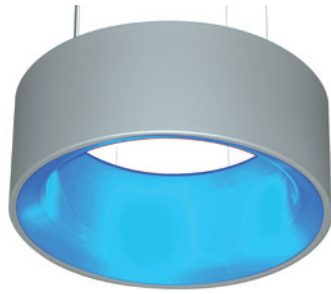


CYLINDRO COLOR LED WITH OPAL ACRYLIC DIFFUSER



TYPE:

PROJECT:

ORDER NUMBER:

Model#	LEDs	Voltage	Option
	R ed	1 -120V	BMR16 -50W MR16
	G reen	2 -277V	BAR111 -50W AR111
	B lue		BMR16LED -3.3W LED
	SQ -RGB sequencer		BDIM -3 channel analog interface
	W35 -White 3500K		BDMOD -DMX interface module

Example:

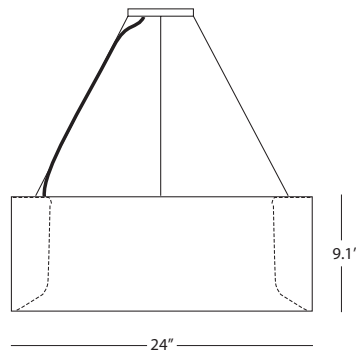
6501	SQ	1	BMR16
------	----	---	-------

CYLINDRO PENDANT

- Canopy mounts to standard 3" mud ring
- Aluminum housing unlocks with a screw for servicing.
- Electronic drivers and color sequencer fit inside fixture for easy access.
- Color sequencer option has speed control knob on top of fixture; or fixture may be ordered with a dimmer or DMX controller. (See back page.)
- All LED components are Osram Sylvania.
- 6' standard pendant, with push button adjustable aircraft cable.
- Silver finish, with steel braided power cord and opal acrylic diffuser.
- Optional low voltage downlights available, for task lighting.
- May be ordered with one central or multi-point mount canopy.
- U.L. Listed for damp locations.

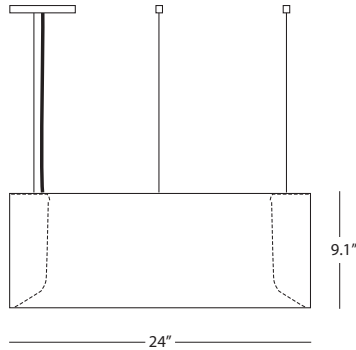
6501

Central Mount



6502

Multi-Point Mount



**DELRAY
LIGHTING
INCORPORATED**

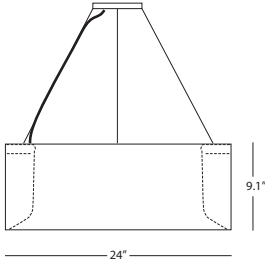
650

**BURBANK,
CALIFORNIA,
91505
WWW.
DELRAY
LIGHTING.
COM**

MAY 2010

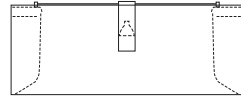
LED

54W

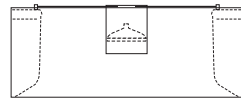


DOWNLIGHT

BMR16—50W MR16
BMR16LED—3.3W LED
Downlight



BAR111—50W AR111
Downlight



ACRYLIC DIFFUSER CLEANING

Warning: Do not clean with ammonia based cleaners (e.g. Windex®). Use only water or cleaners specifically formulated for cleaning plastics.

RGB INTERFACE CONTROL OPTIONS

SEQUENCER OPTIONS

- Osram part no. OTRGBSEQUENCER supplied.

BDIM

- Osram part no. OTRGBDIM supplied.
- Dimming control interface for RGB LED that synchronizes the color in multiple fixtures.
- Colors are mixed manually by adjusting three 0-10V wall dimmers, or three 100K Ohm potentiometers. 0-10V converter is required for DMX control. Additional 18/4 control cable, from fixture to canopy, is supplied. Controls by others.

BDMXMOD

- Osram part no. OTDMXRGB supplied.
- DMX control interface for RGB LED.
- Provides DMX control with protocols that meet USITT DMX-512A or DMX512 (DIN 56930-2). No converter is required. DMX controls by others.
- A second 3-conductor control cable to fixture canopy is supplied.

0-10V / DMX CONTROL MANUFACTURERS

The tables below contain contact information for some 0-10V and DMX control manufacturers. DMX systems require a DMX to 0-10V decoder to interface with OT RGB control modules. Contact manufacturers directly regarding the latest controllers and to specify/order appropriate controls.

0-10V CONTROLLERS

CONTROLS MANUFACTURER	CONTACT INFORMATION	ARCHITECTURAL DIMMER	WALL BOX DIMMER
Douglas Lighting Controls	604-873-2797	ALD* dimmer control panels douglaslightingcontrols.com	WPN-5721
Hunt Controls	970-484-9048 huntedimming.com		
Leviton	800-824-3005 leviton.com		Illumitech* 0-10V DC
Lithonia	800-533-2719 lithonia.com	Equinox*, Synergy*	
Lutron	Lutron.com	Grafk Eye*	Nova* T 0-10V DC

DMX CONTROLLERS

CONTROLS MANUFACTURER	CONTACT INFORMATION	DMX CONTROLLER	DMX TO 0-10V DECODER
KWL Lighting	724-457-0717 brightlines.com	DXG-48-DIN-120	PWM-4-DIN-120 PAO-4-DIN-10
Lithonia	800-533-2719 lithonia.com	LSCC Control Console	
Martin Controls	martin.dk	2518 DMX Controller	
Sound Light	714-230-8200	Premiere*	S72 Demultiplexer

*Manufacturer product names.