CYLINDRO COLOR LED WITH OPAL ACRYLIC DIFFUSER



TYPE: PROJECT:

ORDER NUMBER:

Model# LEDs
Red
Blue

SQ–RGB sequencer **CW1**–Cool White, 1wrap **WW1**–Warm White, 1wrap **CW2**–Cool White, 2 wrap **WW2**–Warm White, 2 wrap (see back page for details) Voltage Option

1–120V BMR16–50W MR16 2–277V BAR111–50W AR111 BMR16LED–3.3W LED BDIM-RGB–3 channel

interface module

analog interface **BDIM-W**–for white LEDs **BDMOD**–DMX

Example:

6501 SQ 1 BMR16

Traxon Light Drive* (order separately)

BTRAXW (white)

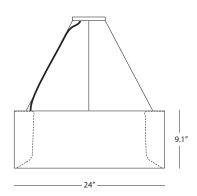
BTRAXB (black)

CYLINDRO PENDANT

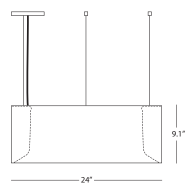
- Canopy mounts to standard 3" mud ring
- Aluminum housing unlocks with a screw for servicing.
- Electronic drivers and color sequencer fit inside fixture for easy access.
- Color sequencer option has speed control knob on top of fixture; or fixture may be ordered with a dimmer or DMX controller. (See 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 dry locations.

6501

Central Mount



6502 Multi-Point Mount





BURBANK,

CALIFORNIA,

91505

www.

DELRAY

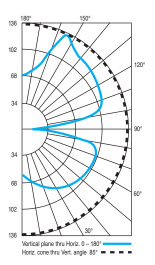
LIGHTING.

COM

LED

6501.CW2

CP DISTRIBUTION



COEFFICIENTS

%	CEILING 80	(20% FLOOR)	
%	WALL 70	50	30
0	106	106	106
1	94	89	84
2	84	75	68
3	76	65	56
4	69	56	47
5	62	50	40
6	57	44	35
7	53	39	31
8	49	35	27
9	45	32	24
1() 42	29	22

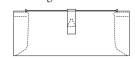
NOTES

6501.CW2

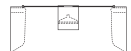
Cool White, 2-wrap LED Total lumens: 1,153

DOWNLIGHT

BMR16–50W MR16 BMR16LED–3.3W LED Downlight



BAR111–50W AR111 Downlight



RGB INTERFACE CONTROL OPTIONS

RGB SEQUENCER OPTIONS

• Osram part no. OTRGBSEQUENCER, supplied.

BDIM-RG

- 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 potentiometres. 0-10V converter is required for DMX control. Additional 18/4 control cable, from fixture to canopy, is supplied. Controls by others.

BDIM-White

• For white LEDs only.

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.

TRAXON LIGHT-DRIVE RGB (order separately)

BTRAXW—white controller **BTRAXB**—black controller (shown)

- Standalone, wall-mounted (12V power supply included) DMX controller for RGB LED that provides direct access to fixtures in two lighting zones.
- Tune color and brightness with the Light-Drive wheel.
- Two sequence modes enable continuous replay of all saved color settings, as well as a preset color-phase function, which can be adjusted in replay speed.
- Fully dimmable white mode button.

• See www.traxon-usa.com for details.



— 3.93*"* —

WATTS

Red	19W	CW/WW1	36W
Blue	16W	CW/WW2	72W
SQ	41W		

WHITE LED OPTIONS

White LEDs available in two configurations:

CW/WW1—single wrap for ambient glow (36W).

CW/WW2—double wrap for ambient glow and illumination (72W).

ACRYLIC DIFFUSER CLEANING

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