MIRO CUBE™4C

DESIGNED BY THE BLACK TANK



Gorgeous Palette of Colors

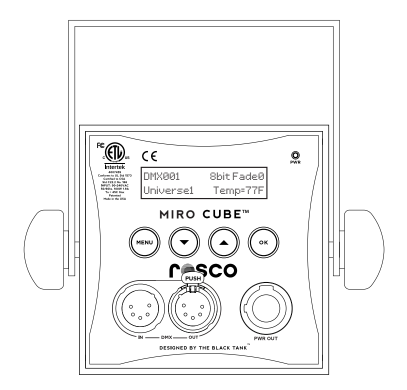
From walls to washes to uplighters, the Miro Cube™ 4C color mixing wash light offers a designer maximum creativity in a tiny, 4 inch package.

Using best in class RGBW quad-color, multi-channel chips, a gorgeous palette of saturated, mid-tone and pale tint colors can be dialed in at the touch of a button. And of course, a true white is always available as well, not the unflattering mixed amber compromise found in other lights. The single chip design eliminates multi-colored shadows and creates a powerful, fully blended color wash wherever the designer needs it.

Smart programming in the Miro Cube™ 4C includes a stand-alone color wash mode and allows multiple units to be easily slaved together, synchronized and off-set using self-generated DMX for color chases and other dynamic lighting patterns without a console.



An available Miro Cube™ ARC architectural configuration of the 4C offers a hard-wired pigtail power cable and recessed RJ45 connectivity for data signal that allows for streamlined permanent installations. Use it alone, configured in strips & arrays or build it directly into the set or architecture for virtually any application needing colored light, including: stage productions, broadcast studios, bars & casinos, retail stores and up-scale lobbies.



Key Features

- 4C single chip optic casts fringe-free shadows
- Unique patented (US Patent No. 8,767,398) heat management system packs the most lumens into the smallest form factor
- No expensive power supply or ballasts direct to mains power 90-240VAC 50/60 Hz
- Over 40 luminaires on a single 20A circuit
- Modular design easily configures in strips and arrays for maximum versatility
- Flicker-free dimming in 8 or 16 bit resolution
- Intuitive touch panel full-text interface for manual control
- Easily installed on standard line-voltage lighting track with optional yoke assembly, including full DMX track options
- Full assortment of spot, medium and wide lenses included
- Novel "filament mode" mimics the delayed blackout glow of incandescent fixtures









MIRO CUBE™4C





SPECIFICATIONS

Input Voltage:	90 - 240 VAC 50/60Hz
Power Consumption:	50 Watt at maximum output
Power Input:	Neutrik Powercon / ARC: Hard-wired pigtail
LED:	4 x 12W Osram Multi-chip
Lumen Maintenance:	80,000 hours B50 L70 at 45C (LM-79-08 Standard
Data (DMX):	5-pin XLR male/female / ARC: RJ45 Connectors
Output:	950 lumens
Color Range:	4.2 billion discrete mixes (255 x 255 x 255 x 254)
Operation:	DMX: 8 or 16 bit DMX512/Manual: Full Text LCD
Operating Temp.:	-13° to 113° F (-20° to 45° C)
Humidity:	0 - 95% non-condensing
Dimensions:	4in x 4in x 4.25 in (100mm x 100mm x 108mm)
Weight:	2.1 lbs (0.95kg)
Housing:	Powder Coated Aluminum Extrusion (1/8" wall)
Approvals:	FCC Class A Radiated and Conducted ETL / UL Satndards 1573 and 8750 cETL / CSA C22.2 #166-M1983 CE / IP20 Rated

MIRO CUBE ACCESSORIES

Top hat	
1/2 Top Hat	
Egg Crate Louver	
Barn Doors (Set of 4)	
Yokes & Mounting Hardware	
Symmetrical Diffusers	
Assymmetrical Diffusers	
Power Cable with Inline Switch	

PART NUMBERS

4C Black:	515 90050 1014
4C White:	515 90050 2014
4C ARC BLACK:	515 90050 1019
4C ARC WHITE:	515 90050 2019
Cable w/ Inline Switch	: 515 91017 0005

All LEDs On Without Diffuser Illuminance at a Distance Polar Candela Distribution Center Beam LUX Beam Width CD: 0 0.5m 4,000 1.0m 1.5m 8,000 2.0m 2.5m VA:0 10° Beam Spread: 12° 20° All LEDs On With 40° Diffuser Illuminance at a Distance Polar Candela Distribution Center Beam LUX CD: 0 0.5m 250 1.0m 1.5m 500 2.0m 700 2.5m Beam Spread: 41 VA:0 10° 20° 30°

