# MIRO CUBE™ WNC DESIGNED BY THE BLACK TANK



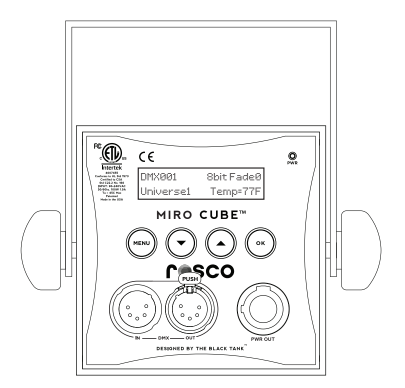
### Brilliant Tunable White Light

Tunable from 2700K to 6500K, the Miro Cube™ WNC embodies what every lighting professional needs - a bright, beautiful white light!

Size matters. But quality of light matters more! Using 12 high quality Cree XML 4W emitters, the Miro Cube™ WNC outputs 3400 lumens and can adjust from 2700K to 6500K. A mix of warm, neutral and cool LEDs insure excellent rendering across all color temperatures. An available Miro Cube™ ARC architectural configuration offers a hard-wired pigtail power cable and recessed RJ45 connectivity for data signal that allows for streamlined permanent installations. Small enough to be built into scenery or soffits, and light enough to mount as a track light, the Miro Cube™ WNC is perfect for use on TV or film sets and photography studios, and in retail lighting, museum and other architectural installations that need a gorgeous white light.



At its native 19° beam spread, the Miro Cube™ packs a punch of light! But to provide the control needed by most designers, every Miro Cube comes complete with a set of lenses in 20°, 40° and 60° beam spreads.



## **Key Features**

- Balanced assortment of warm, neutral and cool LEDs provide a bright yet versatile punch of white light
- 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™ WNC

## DESIGNED BY THE BLACK TANK



#### **SPECIFICATIONS**

Input Voltage:	90 - 240 VAC 50/60Hz	
Power Consumption:	50 Watt at maximum output	
Power Input:	Neutrik Powercon / ARC: Hard-wired pigtail	
LED:	12 x 4W Cree XM-L LEDs	
Data (DMX):	5-pin XLR male/female / ARC: RJ45 Connectors	
Output:	3400 Lumens	
Color Range:	2700K - 6500K	
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

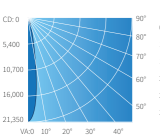
Top hat	
1/2 Top Hat	
Egg Crate Louver	
Barn Doors (Set of 4)	
Yokes & Mounting Hardware	
Symmetrical Diffusers	
Assymmetrical Diffusers	
Power Cable with Inline Switch	

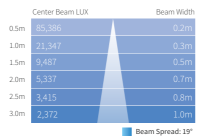
#### PART NUMBERS

WNC Black:	515 90050 1020
WNC White:	515 90050 2020
WNC ARC BLACK:	515 90050 1029
WNC ARC WHITE:	515 90050 2029

## All LEDs On







Illuminance at a Distance

#### All LEDs On With 20° Diffuser

CD: 0

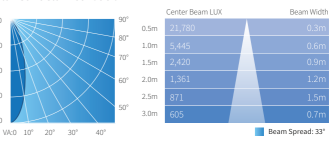
1.400

2.700

4.100

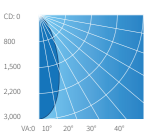


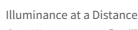
#### Polar Candela Distribution Illuminance at a Distance

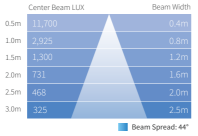


#### All LEDs On With 40° Diffuser

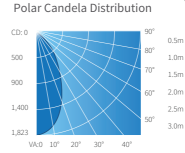








#### All LEDs On With 60° Diffuser



#### Illuminance at a Distance









