# Miro Cube UV365 DESIGNED BY THE BLACK TANK



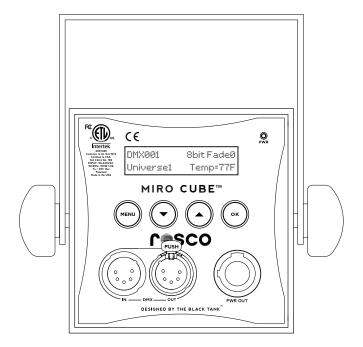
# True UV LED Black Light

Because its LEDs are tuned to a narrow 365nm peak output, the Miro Cube UV365 does one thing extremely well — it gives an amazing glow to fluorescent scenery, make-up and plastics.

Ideally suited for theme parks, night clubs, casinos, museums and stage applications, the Miro Cube UV365 is the most powerful and most affordable UV fixture available to lighting professionals. Drawing just 50 watts, it outperforms conventional long throw fixtures that use 5 times the power, weigh 10 times more and need expensive lamp change every 1000 hours!



The Miro Cube UV365 offers an astounding energy output of 10,800mW, while still allowing for flicker-free dimming. The fixture comes with a narrow 10° optic and an optional 22° optic is available as an accessory for even greater beam control. This gives designers an ultra-long throw fixture with an option for lighting a wide expanse of fluorescent scenery.



#### **KEY FEATURES**

- True UV output creates stunning, bright black light effects on paint, makeup and other fluorescent materials
- 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
- 10° narrow beam optic included with the fixture.

  Optional 22° wide angle optic available as an accessory
- Novel "filament mode" mimics the delayed blackout glow of incandescent fixtures

# Miro Cube<sup>™</sup> UV365 DESIGNED BY THE BLACK TANK



#### **SPECIFICATIONS**

90 - 240 VAC 50/60Hz Input Voltage: Power Consumption: 50 Watt at maximum output

Power Input: Neutrik Powercon 9 x 365nm UV LED LED: 5-pin XLR male/female Data (DMX):

Output: 10.800mW Color Range: 365nm

DMX: 8 or 16 bit DMX512/Manual: Full Text LCD Operation:

-13° to 113° F (-20° to 45° C) Operating Temp.: Humidity: 0 - 95% non-condensing

Dimensions: 4 in x 4 in x 4.25 in (100 mm x 100 mm x 108 mm)

Weight: 2.1 lbs (0.95 kg)

Housing: Powder Coated Aluminum Extrusion (1/8" wall)

Warranty: 3 years

Approvals: FCC Class A Radiated and Conducted

ETL / UL Satndards 1573 and 8750 cETL / CSA C22.2 #166-M1983

CE / IP20 Rated

Miro Cube <sup>™</sup> UV365				
Item Code	Description			
515 90050 1077	UV Black			

#### 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

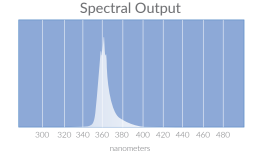








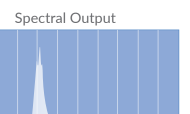
## At Full Power With Narrow Beam Lens



#### Illuminance at a Distance

Absolute Irradiance			Beam Width Diameter			
1.2m	426 W/cm²/nm		.22m			
1.8m	190 W/cm²/nm		.32m			
2.4m	100 W/cm²/nm		.42m			
3.0m	62 W/cm <sup>2</sup> /nm		.50m			
3.6m	44 W/cm²/nm		.62m			
Beam Angle: 10° Field Angle: 22°						

### At Full Power With Wide Beam Lens



300 320 340 360 380 400 420 440 460 480 nanometers

#### Illuminance at a Distance

	Absolute Irradiance		Beam	Width Diameter
1.2m				.46m
1.8m				.72m
2.4m	12 W/cm²/nm			.92m
3.0m	7 W/cm²/nm			1.22m
3.6m	5 W/cm²/nm			1.52m
		Beam Ang	le: 22°	Field Angle: 52°