

Brilliant Tunable White Light

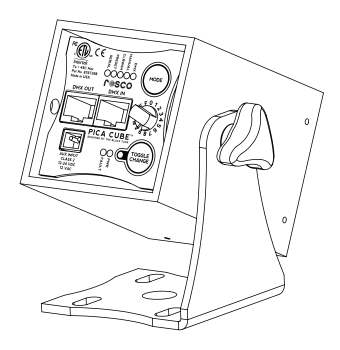
The Pica Cube[™] WNC packs an unprecedented 22-24 watts of output into a 2.5 inch cube! Utilizing Black Tank's Gen2 controls and patented heat management technology, Pica Cube WNC provides an amazing amount of high quality light for clean and simple installations for architainment, retail, cruise ship, museum, and architectural illumination applications.

Sharing the same best in class Warm, Neutral and Cool White LED emitters used in Pica's bigger siblings, the Miro and Brag Cubes[®], the WNC is capable of generating 2700k to 6500k white light at up to 92 CRI output.

Pica Cube can be powered via AC Mains (100-240VAC) using an available power-supply and controlled using standard DMX or in standalone mode via its easy-to-use on-board controls. The optional Pica Portal is capable of powering and controlling up to



four Pica Cubes by providing power and data through a common Cat5 (24 AWG) cable.





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
- Variable power input from 12-24VDC or 12VAC enables versatile power options
- Over 90 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 on-board controls
- Easily installed in many applications using CAT5 cable that carries Power + Data
- Full assortment of spot, medium and wide lenses included
- Novel "filament mode" mimics the delayed blackout glow of incandescent fixtures

Pica CubeTM WNC DESIGNED BY THE BLACK TANK



SPECIFICATIONS

	-
Input Voltage:	12-24VDC or 12VAC
Power Consumption:	22W (DC Input) or 24W (AC Input) at 100% Output
Power Input:	Power Adapter (100-240VAC In/12-24VDC Out) or CAT5 (Power +Data)
LED:	3 X 4W LEDs
Lumen Maintenance:	50,000 hours L50 at 45C
	100,000 hours L50 at 25C (LM-79-08 Standard)
Data:	DMX, RJ45 Connectors
Output:	780 Lumens
Color Temperature:	WNC: 2700K - 6500K
Operation:	DMX: 8 or 16 bit DMX512/Manual: Rotary Knob
Operating Temp.:	-13° to 113° F (-20° to 45° C)
Humidity:	0 - 95% non-condensing
Dimensions:	2.5in x 2.5in x 3.6 in (63.5mm x 63.5mm x 91mm)
Weight:	0.9 lbs (0.41kg)
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

PICA CUBE ACCESSORIES

Top Hat
Egg Crate Louver
Barn Doors (Set of 4)
Mounting Hardware
Symmetrical & Asymmetrical Diffusers
Wall Power Adapter
Pica Portal 125

PART NUMBERS

WNC Black:	515 90200 1020
WNC White:	515 90200 2020

WHAT'S IN THE BOX

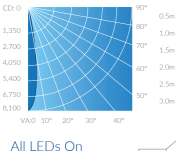
Pica Cube	
Set of Symmetrical Spread Lenses	
Requires Wall Adapter or Pica Portal for power	
each sold separately	

All LEDs On Without Diffuser



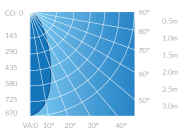
 \bigtriangleup

Polar Candela Distribution

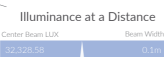


With 40° Diffuser

Polar Candela Distribution







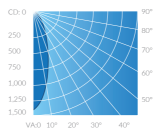


Illuminance at a Distance



All LEDs On With 20° Diffuser

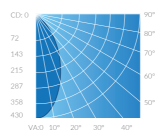
Polar Candela Distribution



All LEDs On With <u>6</u>0° Diffuser

Polar Candela Distribution

 \bigtriangleup





Illuminance at a Distance

