

Pica Cube[™]4C

Compact, square profile, color-changing LED spot luminaire with flicker-free 0 – 100% dim and dim to warm capability, spread lenses, and dimming and control accessories. Controllable via DMX or on-board menu.

General

- 1. Luminaire shall be a compact square color-changing LED light, with a set of three spread lenses, 20°, 40°, 60°, dimming and control accessories, and optional optical control accessories. The luminaire shall be a Rosco Pica Cube™ 4C with dimming and control accessories as manufactured by Rosco Labs, Inc.
- 2. Luminaire housing shall be 2.5 in x 2.5 in x 3.6 in (63.5 mm x 63.5 mm x 91 mm) and come in standard colors of black and white.
- 3. Luminaire shall have a bracket for non-track installation, and a yoke for track installation.
- 4. Luminaire shall be powered and controlled with a Rosco 12-24 VDC power supply, Rosco Pica Portal, or Rosco track.
- 5. Luminaire shall be UL 2108 listed for low voltage lighting systems, and CSA 22.2 No. 9 listed for luminaires.

Physical

- 6. Luminaire housing shall be constructed of an 1/8 in extruded aluminum wall with powder coating in white or black. The LED module shall be seated with Rosco proprietary copper heat sink and light mixing lens optics as designed by The Black Tank.
- 7. Luminaire shall be 2.5 in x 2.5 in x 3.6 in (63.5 mm x 63.5 mm x 91 mm) and when combine with bracket weigh no more than 0.9 lbs (0.41 kg).
- 8. Bracket shall attach to one side of the housing. Yoke shall attach to both sides of housing. Bracket and yoke shall be adjustable via locking knobs at point of attachment to side(s) of housing.
- 9. Power supply shall accept 100-240VAC input and shall provide 12-24VDC output.
- 10. The following shall be included:
 - a. Luminaire
 - b. Bracket
 - c. Set of symmetrical spread lenses in 20°, 40°, and 60°
 - d. 12-24 VDC Power supply, Rosco Pica Portal, or 125 or track kit
- 11. Luminaire shall accept optional Rosco Barn Doors, Egg Crate Louvers or Top Hats for additional beam control.

Optical

- 12. Output shall be 285 lumens with native beam angle of 8° (no lens).
- 13. Color range shall be 4.2 billion discrete mixes (256 x 256 x 256 x 256).
- 14. Lenses shall be symmetrical at 20°, 40°, and 60°.
- 15. Luminaire shall accept optional 30x5 degree, 60x10 degree or 75x45 degree asymmetric spread lenses.
- 16. Luminaire shall have a complete set of IES files for Native beam, and for available symmetrical spread lenses.



Pica Cube[™]4C

Environmental and Agency Compliance

- 17. Luminaire shall be compliant to FCC Class A Radiated and Conducted emissions for commercial and industrial use.
- 18. Luminaire shall be UL 2108 listed for low voltage lighting systems.
- 19. Luminaire shall be CSA 22.2 No. 9 listed for luminaires.
- 20. Luminaire shall be RoHS Compliant.
- 21. Luminaire shall be rated at IP20 for Indoor use only.

Thermal

22. Luminaire shall operate in an ambient temperature range of -13° F min to 113° F max (-20° C min to 45° C max)

Electrical

- 23. Luminaire shall be equipped with an external 12-24 VDC power supply, a Rosco Pica Portal, or a track mount kit.
- 24. Luminaire shall have the option of receiving data and power from a single Cat 5e feed using an RJ45 connector.
- 25. Luminaire shall consume no more than 24w.

LED Emitters

- 26. Emitter shall be 1 x 12W Osram Multi-chip.
- 27. Peak color wavelengths/color temperatures shall be: Red 625nm; Green 527 nm; Blue 453 nm; White 6500K.
- 28. Lumen Maintenance shall be 80,000 hours L70 @ 45°C (LM-79-08 Standard).

Control and Dimming

- 29. Luminaire shall be dimmable by DMX or via User Interface on the rear panel. Luminaire shall require 4 channels for 8-bit control, 8 channels for 16-bit control.
- 30. Dimming shall be flicker-free, 0 100%, with dim to warm capability.
- 31. DMX control shall be achieved with the Rosco Preset Remote or any DMX controller.
- 32. Luminaire shall include DMX Out to enable daisy-chain control of multiple units.
- 33. Luminaire shall use PWM, adjustable between 4kHz and 16kHz for flicker-free dimming.
- 34. Luminaire shall be compatible with optional data and non-data track adapters, including but not limited to Rosco Track 1C/2C/3C, Juno, Halo, Lightolier.

Specification Ordering Example

Product ordering information can be found at this URL: https://www.rosco.com/product/pica-cube-4c

The product numbers for ordering are listed below. When ordering for track mount specify Pica Cube Rosco Track Adapter.

515 90200 1014 Pica Cube 4C - Black
 515 90200 2014 Pica Cube 4C - White
 515 91110 0028 Pica Cube Rosco Track Adapter - Black
 515 91110 0029 Pica Cube Rosco Track Adapter - White

If there are questions, contact Rosco Customer Service: CTOrders@rosco.com



Table Specification for Pica Cube[™]**4C**

Type ID Qty Description Manufacturer Color Temp. LED Type Watts/Volts Compact rectangular LED 2.5 in x 2.5 in x 3.6 in (63.5mm x 63.5mm x 91mm), with housing made of extruded aluminum with optical lens package Rosco Labs Rosco Labs	Type ID	Qty	Description	Manufacturer	Alternate Manufacturer	Light Source / Power Source			
2.5 in x 2.5 in x 3.6 in (63.5mm x 63.5mm x 91mm), with housing made of extruded aluminum with optical lens package Rosco Labs Rosco Labs Changing with 4.2 billion discrete mixes (256 x 256 x 256 Multi-chip DMX via Cat 5e with RJ45 or Manual UI controllable, 0 – 100% flicker-free						Color Temp.	LED Type	Watts/Volts	Control
			2.5 in x 2.5 in x 3.6 in (63.5mm x 63.5mm x 91mm), with housing made of extruded aluminum with	Rosco Labs		changing with 4.2 billion discrete mixes (256 x 256 x 256		24w	RJ45 or Manual UI controllable, 0 – 100%

Comments

To be track mounted. To be controlled with Rosco Portal. To be set with remote DMX control.