

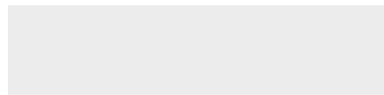


RAZER CUBE™

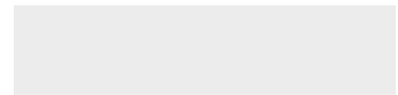
FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

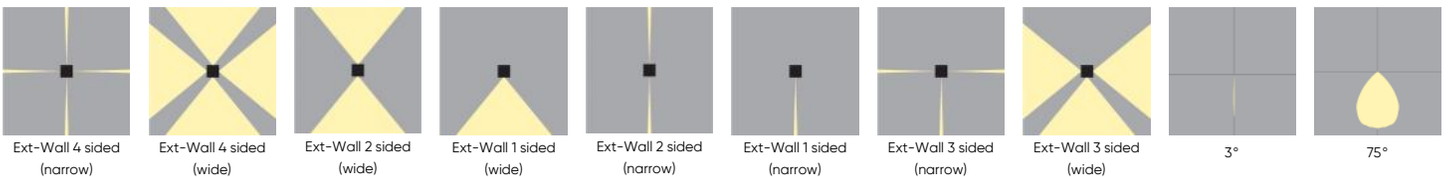


QUANTITIES

1 DESCRIPTION

RAZER CUBE is an exterior light designed to be compact and minimalist in style while illuminating building architecture for both practical and design functions. Available in multiple light emission options of 1, 2, or 4 beams, with beam angles consisting of a super spot or a super flood, **RAZER CUBE** can be used to create wall effects such as a light grid or to enhance textured facades. This luminaire can be customized with 10 distinct finishes that will add a touch of class to your spaces.

2 OPTICS & FEATURES



Dark Sky
Friendly

3 APPROVALS



4 GENERAL SPECIFICATION

BODY AND TRIM

Die-cast aluminum.

LENS

Tempered safety glass.

MOUNTING

When mounting, the fixture can be oriented in any direction.

DRIVERS

Integral, HPF electronic for 120-277V, (EU-240V).

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K (min 80 CRI).

SUSTAINABILITY

Designed for on-site LED board, driver, and optic replacement.
Contact the factory for maintenance documentation.

FINISH

Powder coated.

AMBIENT TEMPERATURE OPERATING RANGE

-22°F (-30°C) to 104°F (40°C). -40°F (-40°C) possible for certain configurations, consult factory.

MECHANICAL

Mounts directly over a J-box (by others - North America only).

EXTERNAL SCREWS

304 stainless steel.

DARK SKY FRIENDLY

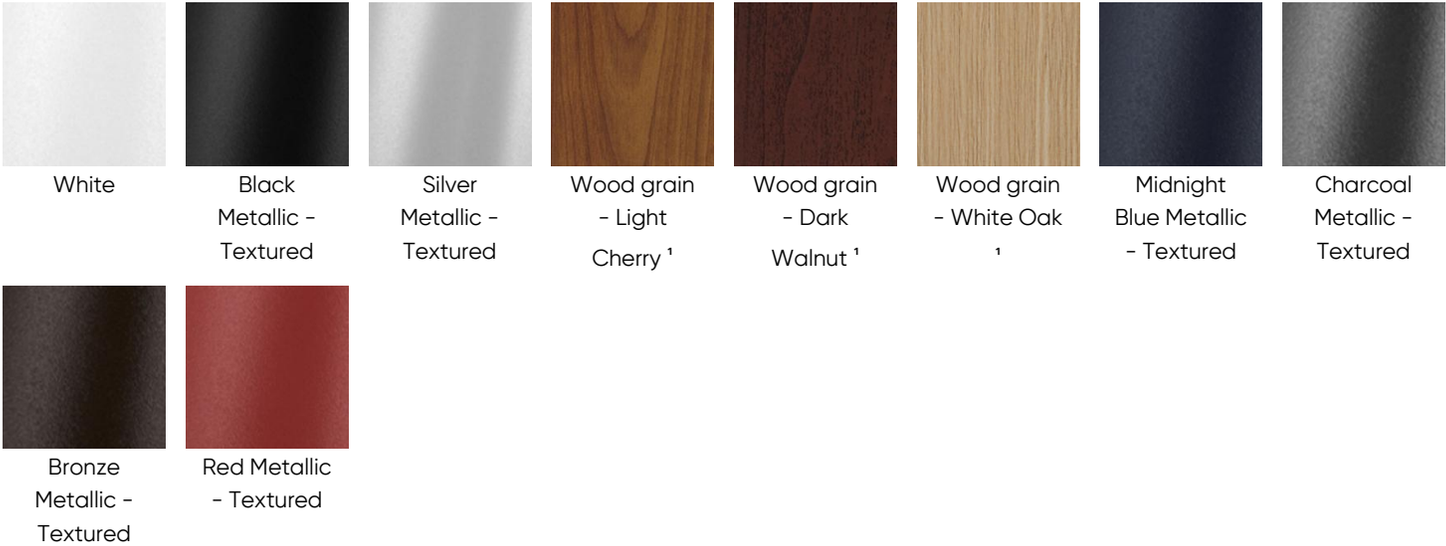
Dark Sky Friendly if ordered with 3000K CCT and below. Direct only.

REPORTED L70 @25°C (77°F)

>60,000 hrs

5 DESIGN OPTIONS

FINISH



¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

6 HOW TO ORDER

1. LUMINAIRE

RARC1W01 1 Sided RARC1W02 2 Sided RARC1W03 3 Sided RARC1W04 4 Sided

2. BEAM ANGLE (DOWNLIGHT)

BA03 3° BA75 75°

3. BEAM ANGLE (UPLIGHT)

BB00 Not required BB03 3° BB75 75°

4. BEAM ANGLE (LEFT)

BC00 Not required BC03 3° BC75 75°

5. BEAM ANGLE (RIGHT)

BD00 Not required BD03 3° BD75 75°

6. CRI

CR80 CRI 80+

7. CCT

CTA27 2700K

CTA30 3000K

CTA35 3500K

CTA40 4000K

8. VOLTAGE

V1 120/277V

V2 240V ¹

¹ Not available in North America.

9. DIMMING

DA06 0–10V Dimming ¹

¹ Dimming is equal to or less than 10%.

10. FINISH

FA01 White

FA02 Black Metallic – Textured

FA20 Silver Metallic – Textured

FA27 Wood grain – Light Cherry ¹

FA28 Wood grain – Dark Walnut ¹ FA30 Wood grain – White Oak ¹

FA44 Midnight Blue Metallic – Textured

FA46 Charcoal Metallic – Textured

FA47 Bronze Metallic – Textured FA53 Red Metallic – Textured

¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

7 TECHNICAL DATA

LUMINAIRE

Code	RARC1W01	RARC1W02	RARC1W03	RARC1W04
Light Direction	1 Sided	2 Sided		4 Sided

BEAM ANGLE (DOWN)

Code	BA03	BA75
Beam	3°	75°
Wattage	2W	5W
Delivered lms	41	345

BEAM ANGLE (UPLIGHT)

Code	BB00	BB03	BB75
Beam	Not required	3°	75°
Wattage		2W	5W
Delivered lms		41	345

BEAM ANGLE (LEFT)

Code	BC00	BC03	BC75
Beam	Not required	3°	75°
Wattage		2W	5W
Delivered lms		41	345

BEAM ANGLE (RIGHT)

Code	BD00	BD03	BD75
Beam	Not required	3°	75°
Wattage		2W	5W
Delivered lms		41	345

8 DIMENSIONAL DIAGRAMS

