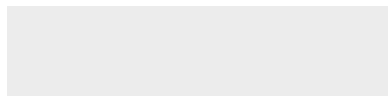
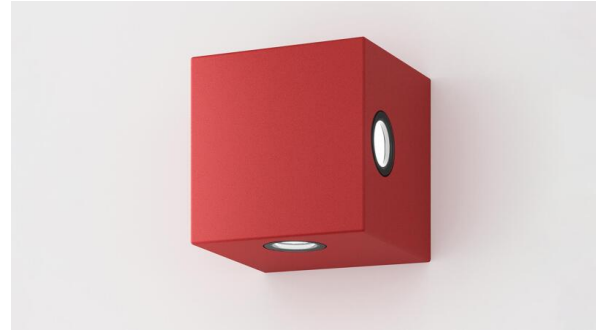


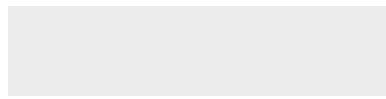


# RAZER CUBE™

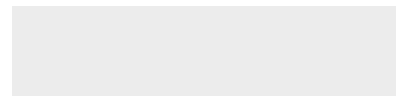
## FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

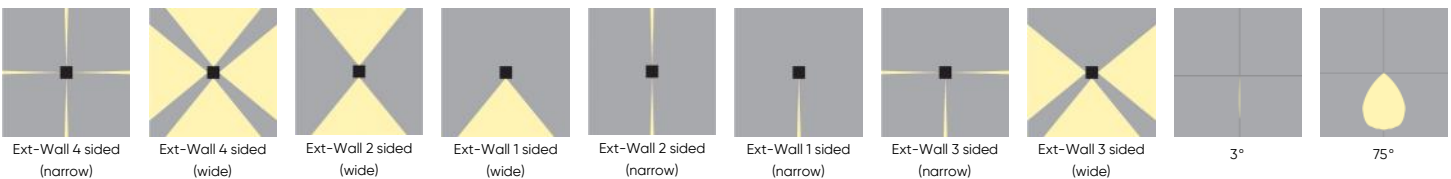


QUANTITIES

### 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**

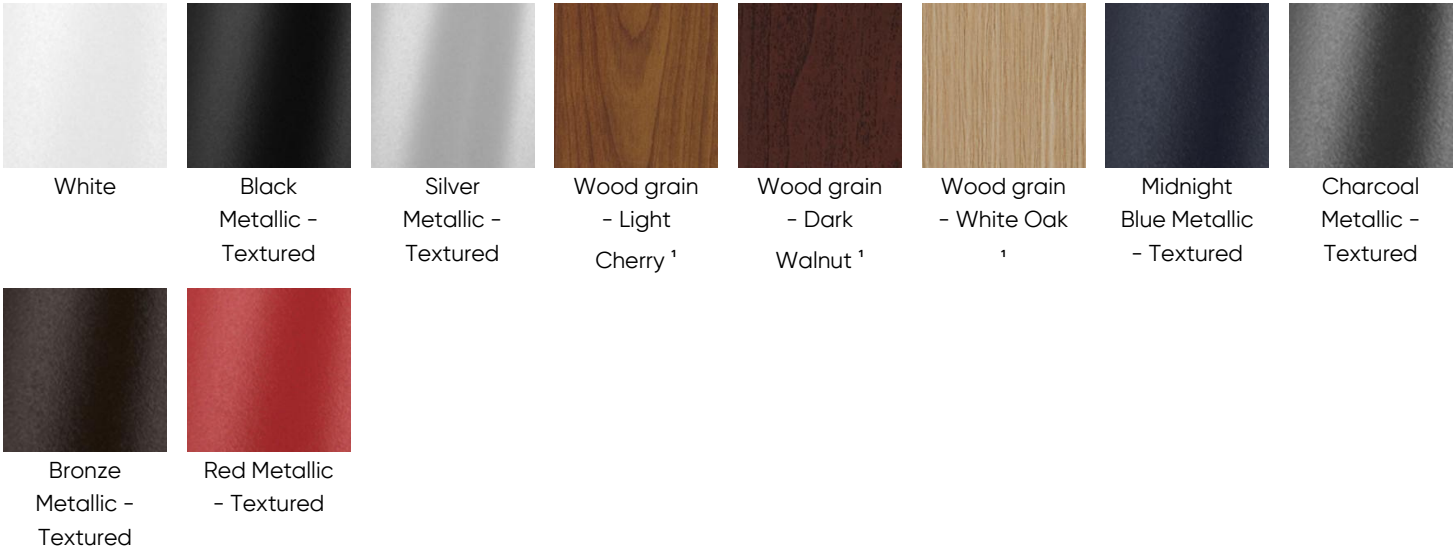
Dark Sky Friendly if ordered with 3000K CCT and below. Direct only.

**REPORTED L70 @25°C (77°F)**

>60,000 hrs

**5 DESIGN OPTIONS**

**FINISH**



<sup>1</sup> 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 <sup>1</sup>

<sup>1</sup> Not available in North America.

## 9. DIMMING

DA06 0–10V Dimming <sup>1</sup>

<sup>1</sup> 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 <sup>1</sup>

FA28 Wood grain – Dark Walnut <sup>1</sup> FA30 Wood grain – White Oak <sup>1</sup>

FA44 Midnight Blue Metallic – Textured

FA46 Charcoal Metallic – Textured

FA47 Bronze Metallic – Textured FA53 Red Metallic – Textured

<sup>1</sup> 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

