## Application

Compact performance floodlight with mounting canopy for mounting to horizontal or vertical surfaces. Designed to illuminate architectural features, landscaping, signage, and for general illumination of a space. Pair with a variety of optical accessories.

#### Materials

Clear safety glass

Marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy

High temperature silicone gasket

Mechanically captive stainless steel fasteners

Pure anodized aluminum reflector surface

NRTL listed to North American Standards, suitable for wet locations

Protection class IP 65

Weight: 10.1 lbs.

EPA (Effective projection area): 0.43 sq. ft.

Electrical

Operating voltage 120-277VAC -40° C Minimum start temperature LED module wattage 60.3W System wattage 69.0W

Controllability 0-10V dimmable

Color rendering index Ra > 90 Luminaire lumens 7076 lm LED service life (L70) 60000 hrs

#### LED color temperature

4000K (K4) 3500K (K35) 3000K (K3) 2700K (K27)

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

# Finish

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure® finish provides superior fade protection in Black, Bronze, and Silver. BEGA standard White is a super durable polyester powder. Optionally available RAL, custom, and premium colors provided in polyester powder and/or liquid paint.

#### Available colors

Black (BLK) Bronze (BRZ) Silver (SLV) White (WHT) Natural Bronze (NTB) RAL:

CUS:

Type:

**BEGA Product:** 

Project: Modified:

### Available options

CUS

Concentric ring louver B71122

B71123 Elliptical Spread Lens (Not compatible with

internal louver) Custom finish

**FSC** Fusing

Marine grade undercoat MGU NTB Natural bronze (premium finish)

RAI RAL finish

# Available accessories

B71121 Glare shield · 180° B79831 Glare shield · 360°

See individual accessory spec sheet for details.





Performance floodlights · Narrow beam

	LED		Α	В	С	D	
B84223	60.3 W	26°	81/.	12³/。	51/.	51/.	