

# Compact floodlight

**Housing:** Luminaire constructed of a one piece die-cast aluminum housing. LED module paired with inner reverse-tapered casting to provide maximum heat transfer to outer housing. Die castings are marine grade, copper free ( $\leq 0.3\%$  copper content) A360.0 aluminum alloy.

**Enclosure:** Optical system consists of a reflector of pure anodized aluminum. The lens and optical assembly are secured by a die cast aluminum trim ring using (3) stainless steel captive fasteners.

**Mounting:** Provided with a 1/2" I.P.S. stainless steel nipple for direct attachment to cast boxes or other accessories.

**Electrical:** 19.2W LED luminaire, 22 total system watts, -40°C start temperature. Integral 120V or 277V electronic LED driver, 0-10V, TRIAC and ELV dimmable. The LED module and driver are mounted on a removable inner assembly for easy replacement. Standard LED color temperature is 4000K with an 90 CRI. Available in 3000K (90 CRI); add suffix K3 to order.

**Note:** Due to the dynamic nature of LED technology, LED luminaire data in this catalog is subject to change at the discretion of BEGA-US. For the most current technical data, please refer to [www.bega-us.com](http://www.bega-us.com).

**Finish:** All BEGA standard finishes are polyester powder coat with minimum 3 mil thickness. These luminaires are available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

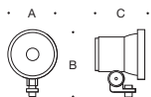
**CSA** certified to U.S. and Canadian standards for wet locations. Protection class IP65.

**Weight:** 4.6 lbs.

**EPA (Effective projection area):** 0.27 sq. ft.

**Luminaire Lumens:** 1851

Type:  
 BEGA Product:  
 Project:  
 Voltage:  
 Color:  
 Options:  
 Modified:



Compact floodlight · narrow beam				Accessories			
Lamp	$\beta$	A	B	C			
<b>77 704</b> 19.2W LED	30°	6 1/4	8 1/2	6 1/2	<b>70 060</b>	<b>70 796</b>	<b>70 757</b>

Exchangeable lenses flat beam Louver 180° glare shield  $\beta$  = Beam angle

**BEGA** 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 FAX (805) 566-9474 [www.bega-us.com](http://www.bega-us.com)

©copyright BEGA 2019 Updated 03/13/2019