## **KIM**LIGHTING<sup>®</sup>

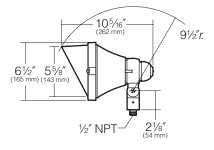
# Scarab<sup>™</sup> C700

120 TO 277 VOLT DIE-CAST BRASS LED

#### **Approvals:** Type: Job: Fixture Catalog number: **Fixture Options:** Fixture and Finish Ordered separately from fixture, see page 3. See 120 Volt Mounting Options Spec Sheet for mounting options Housing: Die-cast brass body and lens frame. **Specifications** Swivel: Die-cast brass with locking teeth and K" solid brass NPT mount. Provides horizontal rotation independent of the C700/7L threaded mount. Swivel locked by J-20 stainless set screw. 7 Light Emitting Diodes Gasketing: Silicone gaskets throughout. - 7K " Fasteners: Stainless steel. Wiring: No. 18AWM rated 105°C. 6D 1/. 4ĸ п 3D Optical System: High performance acrylic optic securely (114 mm) attached to internal heat sink for maximum thermal dissipation. Driver: Universal Voltage from 120 to 277V with a ±10% tolerance. -40°F. starting temperature. All drivers are 2B " K" NPT Underwriters Laboratories recognized. Finish: Natural Brass (NB) and Verde Green Patina (VG). Listed to: UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment C700/9L for use in Lighting Products and CAN/CSA C22.2 No. 250.0 9 Light Emitting Diodes -08 Luminaires. LEDs and drivers are RoHS compliant. **CAUTION:** Fixtures must be grounded in accordance with 9″ (229 national, state and/or local electrical codes, Failure to do so nm) 8″r. may result in serious personal injury. $5^{1/8''}_{(130 \text{ mm})} 4^{5/16''}_{(110 \text{ mm})}$ 21/8" 1/2" NPT

### C700/12L

12 Light Emitting Diodes



U.S. PATENT D424.731

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE



#### currentlighting.com/kimlighting

### 

# Scarab<sup>™</sup> C700

120 TO 277 VOLT DIE-CAST BRASS LED

### Type:

### Job:



# **Standard Features**

Ordering Information	Fixture	Source
	C700S3/7L3KUV <sup>1</sup>   C700S3/7L4KUV <sup>1</sup>   C700S3/7L5KUV <sup>1</sup>   C700F3/7L3KUV <sup>1</sup>   C700F3/7L4KUV <sup>1</sup>   C700F3/7L4KUV <sup>1</sup>	350mA, 9W, 7 LEDs, 3000K 350mA, 9W, 7 LEDs, 4200K 350mA, 9W, 7 LEDs, 5100K 350mA, 9W, 7 LEDs, 3000K 350mA, 9W, 7 LEDs, 4200K 350mA, 9W, 7 LEDs, 5100K
	C700S3/9L3KUV <sup>1</sup>   C700S3/9L4KUV <sup>1</sup>   C700S3/9L5KUV <sup>1</sup>   C700F3/9L3KUV <sup>1</sup>   C700F3/9L4KUV <sup>1</sup>   C700F3/9L5KUV <sup>1</sup>	350mA, 11W, 9 LEDs, 3000K 350mA, 11W, 9 LEDs, 4200K 350mA, 11W, 9LEDs, 5100K 350mA, 11W, 9 LEDs, 3000K 350mA, 11W, 9 LEDs, 4200K 350mA, 11W, 9LEDs, 5100K
	C700S3/12L3KUV'   C700S3/12L4KUV'   C700S3/12L5KUV'   C700F3/12L3KUV'   C700F3/12L4KUV'   C700F3/12L5KUV'	350mA, 14W, 12 LEDs, 3000K 350mA, 14W, 12 LEDs, 4200K 350mA, 14W, 12 LEDs, 5100K 350mA, 14W, 12 LEDs, 3000K 350mA, 14W, 12 LEDs, 4200K 350mA, 14W, 12 LEDs, 5100K JV = Universal Voltage from 120 to 277V
Finish	with a ±10% tolerance.	Verde Green Patina

### **KIM**LIGHTING<sup>®</sup>

# Scarab<sup>™</sup> C700

120 TO 277 VOLT DIE-CAST BRASS LED

### Type:

Job:



## **Fixture Options** Ordered Separately from Fixture

Al Copper I A rass Green I A	ring/hood on fi	fixture.	t low copper alumi	-				
al Copper I <b>A</b> rass Green I <b>A</b> luminum shield	AGS72NB AGS72VG with drain hole ring/hood on fi	C700/9L I AGS73NB I AGS73VG e. Includes die-cas fixture.	C700/12L I AGS74NB I AGS74VG	I <b>No Option</b>				
al Copper I <b>A</b> rass Green I <b>A</b> luminum shield	AGS72NB AGS72VG with drain hole ring/hood on fi	I AGS73NB I AGS73VG e. Includes die-cas fixture.	I AGS74NB	I <b>No Option</b>				
luminum shield	with drain hole ring/hood on fi	e. Includes die-cas fixture.	t low copper alumi	num lens ring.				
Iluminum shield es standard lens	ring/hood on fi	fixture.		-				
	31° cutoff							
3	37/16″ DIA. 87 mm)	31.5° cutoff 41/16″ DIA. (103 mm)	32° cutoff <b>5</b> № "DIA.					
C7	700/7L	C700/9L	C700/12L					
	GS72NB	FGS73NB	FGS74NB	No Option				
Green I F	GS72VG	I FGS73VG	I FGS74VG	No Option				
Stainless steel wire screen welded to flange, and held in place with spring clips. Screen inso inside full glare shield only. All debris screens are black iridite colored.								
C7	700/7L	C700/9L	C700/12L					
[	DS72	DS73	DS74	No Option				
o 120 Volt Mount	ting Options Spe options.	ec Sheet						
( 	o 120 Volt Moun	0 120 Volt Mounting Options Sp ividual mounting options.	o 120 Volt Mounting Options Spec Sheet	o 120 Volt Mounting Options Spec Sheet				

### currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

## **KIM**LIGHTING®

# Scarab<sup>™</sup> C700

120 TO 277 VOLT DIE-CAST BRASS LED

### Type:

### Job:



## Lumen Data

Spectroradiometric									
	3000K	4200K	5100K						
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K						
Color Rendering Index (CRI)	≤80	≤80	≤70						
Power Factor	>.90 @ 120V	>.90 @ 120V	>.90 @ 120V						

Electrical Dri	Electrical Drive Current									
Gumant		C700-7L		C700-9L			C700-12L			
Current	Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts	Volts -AC	Amps - AC	System Watts	
	120	0.08	9	120	0.09	11	120	0.13	14	
350mA	208	0.05	9	208	0.06	11	208	0.08	14	
350IIIA	240	0.04	9	240	0.05	11	240	0.07	14	
	277	0.04	9	277	0.04	11	277	0.06	14	

### Absolute Lumens

6		C700-7L			C700-9L			C700-12L			
Current	Temp.	Spot	Narrow Flood	Temp.	Spot	Narrow Flood	Temp.	Spot	Narrow Flood		
	3000K	806	502	3000K	1031	714	3000K	1334	918		
350mA	4200K	1047	661	4200K	1339	939	4200K	1778	1208		
	5100K	1173	741	5100K	1500	1024	5100K	1938	1317		

Main Be	Main Beam Candela and Beam Angle														
	C700-7L				C700-9L					C00-12L					
Current	Temp.	Spot	Beam°	Narrow Flood	Beam°	Temp.	Spot	Beam°	Narrow Flood	Beam°	Temp.	Spot	Beam°	Narrow Flood	Beam°
	3000K	5553	15°	1170	35°	3000K	6499	15°	3134	35°	3000K	9528	15°	3782	35°
350mA	4200K	7214	15°	1544	35°	4200K	8441	15°	4121	35°	4200K	12699	15°	4977	35°
	5100K	8082	15°	1730	35°	5100K	9456	15°	4494	35°	5100K	13842	15°	5426	35°

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library. For custom optics and color temperature configurations, contact factory.

Projected Lumen Maintenance								
TM21-11*	100,000 hrs	Calulated (L70)						
.97	.96	1,003,000 hrs						

\* 60,000 hrs, 350mA, Ts 46-51°C / 25°C ambient.

### currentlighting.com/kimlighting