DESCRIPTION

The Caretaker LED dusk-to-dawn area and site luminaire combines high performance, low maintenance and easy installation in a simple, extremely economical package. Designed for years of worry-free operation, the Caretaker luminaire is the perfect area lighting solution for both full-cutoff needs or landmark applications where a highly visible light source is desired.

	STREETWOR	solutions
alog #		Туре
ect		
nments		Date

SPECIFICATION FEATURES

Construction

Cast-aluminum housing and door. Access is via a single captive screw; tool-less access option available. Hinged removable power tray door for easy maintenance.

Injection-molded optics available in two full-cutoff distributions with wide, uniform light delivery. Fully compatible with standard NEMA refractor/reflector assemblies. 4000K CCT, minimum 70 CRI standard.

Electrical

LED driver mounted to removable die-cast aluminum door. 120V/60Hz operation. 6kV surge protection

standard. 10kV/10kA UL 1449 common- and differential-mode surge protection device optional. Thermal management transfers heat rapidly away from the LED light source for optimal efficiency, light output and life. Three-position tunnel-type compression terminal block. 83% lumen maintenance expected at 36,000 hours. LED module is IP66 enclosure rated.

Two-bolt slipfitter for mounting on 1-1/4" to 2" standard pipe (1-5/8" to 2-3/8" O.D.). Also available with a bracket for mounting to wood poles or walls without a pipe.

Finish

Cata

Proj

Con

Prepared by

Unfinished raw aluminum standard. Optional five-stage super TGIC polyester powder coat paint, 2.5-mil nominal thickness for superior protection against fade and wear. Consult your Eaton's Cooper Lighting business representative for a complete selection of standard colors.

Warranty

Five-year warranty.

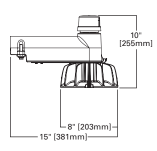


CRTK-A CARETAKER LED

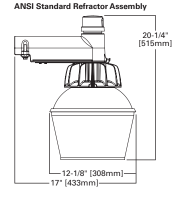
8 or 12 LEDs Solid State LED

DUSK-TO-DAWN AREA/SITE LUMINAIRE

DIMENSIONS

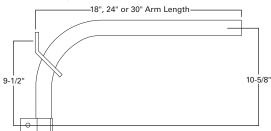






OPTIONAL WOOD POLE PIPE ARM

18", 24" or 30" Pipe Arm



CERTIFICATION DATA

UL/cUL Wet Location Listed ISO 9001 IP66 LED Array 3G Vibration Rated ARRA Compliant

DesignLights Consortium® Qualified*

ENERGY DATA

Electronic LED Driver >0.9 Power Factor

<20% Total Harmonic Distortion 120/60Hz -40°C Minimum Ambient Temperature

Rating +40°C Maximum Ambient Temperature

Rating

EPA

Effective Projected Area: (Sq. Ft.) 0.67

SHIPPING DATA Approximate Net Weight:





POWER AND LUMENS Luminaire Wattag

(Nominal) Lumens

Type V

Type V

with SR

LUMEN MAINTENANCE (8 LEDS)

LUMEN MAINTENANCE (12 LEDS)

ire Wattage ominal)		48W	73W	Ambient Temperature		Maintenance	
Lumens	4.814	6.910	1		(30,000 Hours)		
	Lumens	4,014	0,910		25°C	> 86%	87.000
Γ	BUG Rating	2-0-1	3-0-1		25 C	> 00 /0	87,000
	DOG Hatting	2-0-1	3-0-1		40°C	> 84%	72.000
	Lumens	4.674	6,630		40 0	Z 0470	72,000
	Lumens	4,074	0,030				
	BUG Rating	3-3-2	3-3-2				

Ambient Temperature	TM-21 Lumen Maintenance (36,000 Hours)	Theoretical L70 (Hours)		
25°C	> 83%	69,000		
40°C *	> 82%	66,000		

^{*} Painted Only.

ORDERING INFORMATION

Sample Number: CRTK-A-A08-E-120-5-SR

Product Family		Lumen Package		Driver	Voltage	Distribution
CRTK-A=Caretaker Dusk-to-Dawn Area / Site Luminaire		A08 =8 LEDs A12 =12 LEDs ¹		E=Non-Dimming	120 =120V	5=Type V
Options (Add as Suffix)			Color		Accessories (Order Separately)	
S=Shorting Cap 5=120V NEMA Photocontrol Included 10K=10kV UL 1449 Surge Protection Device UL=UL/CSA Listed SR=Small Acrylic Refractor Included	B18=18" Wood Pole Pipe Arm B24=24" Wood Pole Pipe Arm B30=30" Wood Pole Pipe Arm TH=Tool-less Door Hardware WPBKT=Wall or Pole Mounting Bracket V=(2) 5" #14 Leads 5000=5000K CCT		AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White A=Raw Aluminum Unfinished (Standard) 1		RMARROA5=ANSI/NEMA Standard Refractor Assembly SR-CARETAKER=Small Acrylic Refractor	

NOTE:

^{1.} Paint required for 12 LED at 40°C ambient. Maximum ambient temperature for 12 LED unpainted is 25°C.