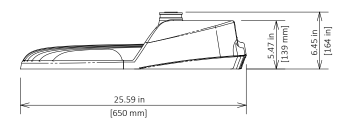


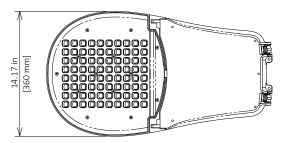
# GreenCobra™ LED Street Light GC1 F-Series Specification Data Sheet

Project Type Catalog No.

# **Luminaire Data**

**Weight** 21 lbs [9.5 kg] **EPA** 0.67 ft<sup>2</sup>





# **Ordering Information**

Sample Catalog No. GC1-60F-MV-NW-2-GY-FDC350

Product	No. & Type of LEDs	Voltage		Color Temperature		Distribution		Finish <sup>1</sup>		Drive Current <sup>2</sup>		Options	
GC1	20F 30F 40F 60F 80F	MV HV	120-277V 347-480V	ww nw cw	3000K 4000K 5000K	2 3	Type 2 Type 3	GY DB BK	Gray Dark Bronze Black	350 530 700 1A <sup>3</sup>	350mA 530mA 700mA 1A	HSS <sup>4</sup> FDC <sup>5</sup> FFA <sup>6</sup> LPCR  PCR7  SC WL	House Side Shield (Factory Installed) Fixed Drive Current Full Field Adjustability Less Photocontrol Receptacle ANSI 7-wire Photocontrol Receptacle Control Ready 7-wire Photocontrol Receptacle PCR Shorting Cap Utility Wattage Label

#### Notes

- 1 Gray, Black and Dark Bronze standard, consult factory for other finishes.
- 2 Specified drive current code is the factory set maximum drive current. Field adjustable current selector enables standard dimming to lower wattage drive currents only. Consult factory if wattage limits require a special drive current
- 3 1A drive current only available with 40F. Specify 1A maximum at time of order.
- 4 Flush mounted house side shield factory installed. Shield cuts light off at 1/2 mounting height behind luminaire.
- 5 Non-field adjustable, fixed drive current. Specify required drive current. Not available with PCR7-CR option.
- 6 The FFA option enables full field adjustability from the specified drive current code to all drive currents available. This option is not DLC qualified.
- 7 Control-ready wired at factory for wireless node dimming. Supplied at maximum drive current. If lower drive current is required, consult factory.
- 8 Flush mounted house side shield. Shield cuts light off at 1/2 mounting height behind luminaire. Specify Model and Color.
- 9 Specify Color (GY, DB, BK)
- 10 Specify MV (120-277V) or HV (347V-480V)

	Accessories*
HSSGC1 <sup>8</sup>	House Side Shield
SPB <sup>9</sup>	Square Pole Horizontal Arm Bracket
RPB <sup>9</sup>	Round Pole Horizontal Arm Bracket
PTB <sup>9</sup>	Pole Top Tenon Horizontal
	Arm Bracket
PTB2 <sup>9</sup>	Pole Top Tenon Horizontal
	Arm Bracket (2@180°)
WB <sup>9</sup>	Wall Horizontal Arm Bracket
BSK	Bird Deterrent Spider Kit
LLPC <sup>10</sup>	Long-Life Twist Lock Photocontrol
SC	Twist Lock Shorting Cap

<sup>\*</sup>Accessories are ordered separately and not to be included in the catalog number









# GreenCobra™ LED Street Light GC1 F-Series Specification Data Sheet

# **Luminaire Specifications**

# Housing

Die cast aluminum housing with universal four-bolt slip fitter mounts to 1-1/4" to 2" (1-5/8" to 2-3/8" O.D.) diameter mast arm. Aluminum housing provides passive heat-sinking of the LEDs and has upper surfaces that shed precipitation. Mounting provisions meet 3G vibration per ANSI C136.31-2010 Normal Application, Bridge & Overpass. Mounting has leveling adjustment from + 10° to -5° in 2.5° steps and integral bubble level standard. Electrical components are accessed without tools and are mounted on removable power door with stainless steel latches. Standard rubber wildlife guard conforms to mast arm with no gaps.

### **Light Emitting Diodes**

Hi-flux/Hi-power white LEDs produce a minimum of 90% of initial intensity at 100,000 hours of life based on IES TM-21. LEDs are tested in accordance with IES LM-80 testing procedures. LEDs have correlated color temperature of 3000K (WW), 4000K (NW), or 5000K (CW) and 70 CRI minimum. LEDs are 100% mercury and lead free.

#### Field Adjustability

LED drive current can be changed in the field to adjust light output for local conditions (not available with PCR7-CR option). The specified drive current code will be the factory set maximum drive current and field adjustments can only be made to available lower wattage drive currents. Select the FFA option if full field adjustability to all available drive currents (700mA max or 1A max) is desired. The FFA option is not DLC qualified.

# **Quality Control**

Every luminaire is performance tested before and after a 2-hour burn-in period. Assembled in the USA.

#### **Optical Systems**

Micro-lens optical systems produce IESNA Type 2 or Type 3 distributions and are fully sealed to maintain an IP66 rating. Luminaire produces 0% total lumens above 90° (BUG Rating, U=0). Optional house side shield cuts light off at 1/2 mounting height behind luminaire.

#### Electrical

Rated life of electrical components is 100,000 hours. Uses isolated power supply that is 1-10V dimmable. Power supply is wired with quick-disconnect terminals. Power supply features a minimum power factor of .90 and <20% Total Harmonic Distortion (THD). EMC meets or exceeds FCC CFR Part 15. Terminal block accommodates 6 to 14 gauge wire and is aligned for strait wire entry. Surge protection complies with IEEE/ANSI C62.41 Category C High, 20kV/10kA.

#### **Controls**

3-Wire photocontrol receptacle is standard. ANSI C136.41 7-wire (PCR7) photocontrol receptacles are available. All photocontrol receptacles have tool-less rotatable bases. Wireless control module is provided by others.

#### **Finish**

Housing receives a fade and abrasion resistant polyester powder coat finish. Finish tested to withstand 3000 hours in salt spray exposure per ASTM B117. Finish tested 500 hours in UV exposure per ASTM G154 and meets ASTM D523 gloss retention.

# Listings/Ratings/Labels

Luminaires are UL listed for use in wet locations in the United States and Canada. DesignLights Consortium™ qualified 120-277V 4000K product. Refer to DLC web site for specific DLC listed models. International Dark Sky Association listed. Luminaire is qualified to operate at ambient temperatures of -40°C to 40°C.

#### **Photometry**

Luminaires photometrics are tested by certified independent testing laboratories in accordance with IES LM-79 testing procedures. IES files for all CCTs are available at leotek.com.

#### Warranty

10-year limited warranty is standard on luminaire and components.



# GreenCobra™ LED Street Light GC1 F-Series Specification Data Sheet

#### **Performance Data**

All data nominal. IES files for all CCTs are available at leotek.com.

TIOITIIIai. ILS IIIES IOI 6	all CC is are available at	Type 2	Type 3				
No. of LEDs & Type	Drive Current (mA)	System Wattage (W)	Delivered Lumens (Lm) <sup>1</sup>	Efficacy (Lm/W)	BUG Rating	BUG Rating	
	350	25	2700	108	B1 U0 G1	B1 U0 G1	
20F	530	35	3650	104	B1 U0 G1	B1 U0 G1	
	700	47	4800	102	B1 U0 G1	B1 U0 G1	
	350	35	3800	109	B1 U0 G1	B1 U0 G1	
30F	530	53	5400	102	B1 U0 G1	B2 U0 G1	
	700	70	7000	100	B2 U0 G2	B2 U0 G2	
	350	45	5050	112	B1 U0 G1	B2 U0 G1	
40F	530	70	7200	103	B2 U0 G2	B2 U0 G2	
	700	92	9300	101	B2 U0 G2	B2 U0 G2	
	530	70	7200	103	B2 U0 G2	B2 U0 G2	
40F (1A Maximum)	700	92	9300	101	B2 U0 G2	B2 U0 G2	
(1A Maximani)	1000	132	12300	93	B3 U0 G3	B3 U0 G3	
	350	70	7600	109	B2 U0 G2	B2 U0 G2	
60F	530	101	10400	103	B2 U0 G2	B2 U0 G2	
	700	133	13400	101	B3 U0 G3	B3 U0 G3	
	350	85	9500	112	B2 U0 G2	B2 U0 G2	
80F	530	133	14200	107	B3 U0 G3	B3 U0 G3	
	700	180	17700	98	B3 U0 G3	B3 U0 G3	

#### Notes:

<sup>1</sup> All data nominal lumens for 4000K (NW) and 5000K (CW). For 3000K (WW) apply a LLF of 0.93. Normal tolerance ± 10% due to factors including distribution type, LED bin variance, and ambient temperatures.