

by (s) ignify

Site & Area

EcoForm

ECF-S small area light





Gardco EcoForm Gen-2 combines economy with performance in an LED area luminaire. Capable of delivering up to 27,800 lumens or more in a compact, low profile LED luminaire, EcoForm offers a new level of customer value. EcoForm features an innovative retrofit arm kit, simplifying site conversions to LED by eliminating the need to drill additional holes in most existing poles. Integral control systems available for further energy savings. Includes Service Tag, our innovative way to provide assistance throughout the life of the product.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Ordering guide

example: ECF-S-64L-900-NW-G2-AR-5-120-HIS-MGY

			15001				Options					
Prefix ECF-S	Number of LEDs	Drive Current	LED Color - Generation	Mounting	Distribution	Voltage	Dimming controls	Motion sensing lens	Photo-sensing	Electrical	Luminaire	Finish
EcoForm site and area, small	32L 32 LEDs (2 modules) 48L 48 LEDs	530 mA 700 700 mA 1A 1050 mA 1.2A 1200 mA	WW-G2 Warm White 3000K, 70CRI Generation 2 NW-G2 Neutral White 4000K, 70CRI Generation 2 CW-G2 Cool White 5000K, 70CRI Generation 2	AR Arm Mount (standard) ² The following mounting kits must be ordered separately (See accessories)	Type 2 2 Type 2 2-90 Rotated left 90' 2-270 Rotated right 270' Type 3 3 Type 3 3-90 Rotated left 90' 3-270 Rotated	20 120V 208 208V 240 240V 277 277V 347 347V 480 480V UNV 120-277V (50/60Hz) HVU 347-480V (50/60Hz)	functionality ^{1,4,17} DynaDimmer : Automatic	IMRI3 Integral with #3 lens ¹⁵ IMRI7 Integral with #7 lens ¹⁶	PCB Photocontrol Button 8:9 TLRD5 Twist Lock Receptacle 5 Pin 10 TLRD7 TWIST Lock Receptacle 7 Pin 10 TLRD7 TLRD7 TLRD7 TLRD7 TLRD7 TLRD7 TLRD7	Fusing F1 Single (120, 277, 347VAC) ⁹ F2 Double (208, 240, 480VAC) ¹ Pole Mount Fusing FP1 Single (120, 277, 347VAC) ⁹ FP2 Double (208, 240, 480VAC) ¹ FP3 Canadian	Adapter included in standard product TB TB Terminal Block 12 TP RPA Round Pole Adapter (fits to 3"-20" O D	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gra Customer specified RAL Specify optional color or RAL (ex: RAL702-
	64L 64 LEDs (4 modules)	1050 mA 1.2A 1200 mA 900 900 mA		right 270° (fits to 23/a" O.D. tenon) WS Wall mount with surface conduit rear entry permitted RAM Retrofit arm mount kit² RETORY Type 5 AFR Auto Front Row AFR-90 Auto Front Row Rotated left 90° AFR-270		Profile Dimming CS50 Safety 50% Dimming, 7 hours 48 CM50 Median 50% Dimming, 8 hours 48 CS30 Safety 30% Dimming, 7 hours 48 CM30 Median 30% Dimming, 8 hours 48		Twist Lock Receptacle w/ Photocell ^{9,11}	Double Pull (208, 240, 480VAC) ⁹ Surge Protection (10kA standard) SP2 Increased 20kA	pole) ¹³ HIS Internal	CC Custom color (Must supply color chip for required factory quote	
					5 Type 5 5W Type 5W AFR Auto Front Row AFR-90 Auto Front Row, Rotated left 90° AFR-270 Auto Front Row, Rotated right	,		+ Hou	use Side	Shield		

- BL-IMRI3/7 equipped with out-boarded sensor housing when voltage is HVU (347-480V)
- 2. Mounts to a 4" round pole with adapter included for square poles.
- 3. Limited to a maximum of 45 degrees aiming above horizontal.
- ${\bf 4.} \ \ {\bf Not\ available\ with\ other\ dimming\ control\ options}.$
- Not available with motion sensor.
- 6. Not available with photocontrol.
- 7. Available only in 120 or 277V.

- 8. Not available in 347 or 480V
- 9. Must specify input voltage.
- 10. Dimming will not be connected to NEMA receptacle if ordering with other control options.
- 11. Not available in 480V. Order photocell separately with TLRD5/7.
- 12. Not available with DCC.
- Not available with SF and WS. RPAs provided with black finish standard.
- 14. HIS not available with Type 5 and 5W optics.
- 15. Not available with DD, DCC, and FAWS dimming control options.
- Not available with DD, DCC, FAWS and LLC dimming control options.
- 17. Must specify a motion sensor lens







