



EcoForm LED site and area G2 - small (ECF-S)

EcoForm, Small, 64 LEDs, 1A, 4000K, Generation 2, Type 4, Medium Grey

EcoForm, Small, 64 LEDs, 1A, 4000K, Generation 2, Type 4, Medium Grey - 134 lm/W

In any outdoor site and area project, the next generation of Gardco EcoForm LED site and area luminaires are more than sources of illumination. they offer the best of all worlds: saving energy, saving time, and saving money for significant and enduring value. It's not just about meeting technical requirements. It's about looking out for the best interests of your customers, and going the extra mile to uncover new savings and conveniences!

Product data

General information	
Service tag	Yes
Lamp Source Code	LED
Colour Temperature	4000 K
CRI	70
Photometric Distribution Type	Type IV
Mounting	Pole Arm Wall
B.U.G. Rating	B3U0G4
Awards	DLC QPL
Number Of Pieces	1

Buy American Compliant Products	Yes
Operating and electrical	
Voltages	120/277/UNIV V
Luminaire Input Watts	206
Conduit Connection	7/8 inch knockout
Mechanical and housing	
Enclosure	Metal and Plastic

Datasheet, 2023, March 22 data subject to change

EcoForm LED site and area G2 - small (ECF-S)

Approval and application		
Safety Listing	UL	
Energy Certifications	IDA Dark Sky Approved cULus DLC Standard DLC	
	Premium	
IP Rating	IP65 [Dust penetration-protected, jet-proof]	
Vibration Rating	3.0G	
Initial performance (IEC compliant)		
Luminaire Lumens	27500	
Efficacy	134 lm/W	
Application conditions		
Ambient temperature range	-40 to +40 °C	
Max Ambient Temp	+40 °C	
Min Ambient Temp	-40 °C	

Min Ambient Temp-DUP(do not use) -40 °C		
Product data		
Order product name	RS-ECF-S-64L-1A-NW-G2-AR-4-UNV-MGY	
EAN/UPC - Product	190096018215	
Order code	RS-ECF-S-64L-1A-NW-G2-AR-4-UNV-MGY	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	1	
Material Nr. (12NC)	912401466017	
Net Weight (Piece)	0.001 kg	
Catalog Number	RS-ECF-S-64L-1A-NW-G2-AR-4-UNV-MGY	
Catalog Number Description	EcoForm, Small, 64 LEDs, 1A, 4000K, Generation 2,	
	Type 4, Medium Grey	

