

PROJECT NAME: _____ CAT. #: _____
 NOTES: _____ FIXTURE SCHEDULE: _____

GuardMax Oval Wall Pack Series CCT Select



Product Description:

MaxLite's GuardMax Oval Wall Pack provides an architectural design for a traditional wall light application. It includes a photocell standard for dusk to dawn functionality. It also offers emergency battery backup versions for life safety applications.

Features:

- Die cast aluminum housing with corrosion resistant polyester paint finish
- Impact resistant UV stabilized polycarbonate lens
- Photocell can be enabled or disabled to user preference
- CCT selectable between 3500/4000/5000K
- DLC Premium

Ordering Structure

FAMILY	WATTAGE (NOMINAL)	VOLTAGE	-	COLOR TEMPERATURE	COLOR	OPTIONS	BATTERY BACK-UP
SECR = GuardMax Oval Wall Pack	15 =15W	U = 120-277V	-	CS = 3500K/4000K/5000K	B = Bronze Contact MaxLite for additional finishes	PC = Photocell (Standard)	[BLANK] = Bronze E0 = 0°C Degrees BBU E2 = -20°C Degrees BBU

DLC 5.1 & Stocked Items

ORDER CODE	MODEL NUMBER	DLC PRODUCT ID#	DLC CLASSIFICATION	DLC CATEGORY
110955	SECR15U-CSBPC	S-C65F83	Premium	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires
110956	SECR15U-CSBPCE0			
110957	SECR15U-CSBPCE2			



PROJECT NAME: _____
 NOTES: _____

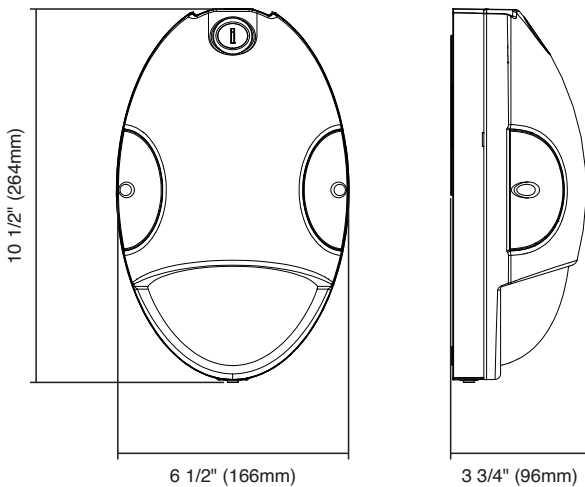
CAT. #: _____
 FIXTURE SCHEDULE: _____

GuardMax Oval Wall Pack Series

CCT Select

Specifications	SECS15UCSBPC
NOMINAL WATTAGE	15W
LUMENS DELIVERED	1,900 - 1,940
EQUIVALENCY	50W
EFFICACY (lm/W)	132-138
CCT	Selectable 3000/4000/5000K (5000K default)
CRI	≥80
L70 (hrs)	≥150,000Hrs
VOLTAGE	120-277V 50/60Hz
POWER FACTOR	≥0.90
HOUSING	Die Cast Aluminum with corrosion resistant polyester paint finish
LENS	Impact resistant UV stabilized polycarbonate
MOUNTING	Direct Wall mount with universal plate for 3-4.5" Jbox, two 1/2" conduit holes, one on top and back
OPERATING TEMPERATURE	-40°F to 122°F (-40°C to 50°C)
LISTINGS	E0 & E2 UL924, UL, FCC and DLC Premium
ENVIRONMENT	Wet Location and IP66
WARRANTY	5 Year warranty. Check maxlite.com/warranties for details.

Dimensions



Photometric Layouts*

*Units in FC

