

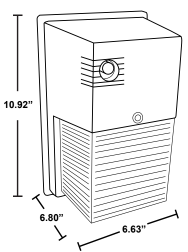
PROJECT NAME:	_ CATALOG NUMBER:		
NOTES:	FIXTURE SCHEDULE:		

Page: 1 of 2

TRADITIONAL SECURITY LIGHT WITH **PHOTOCELL**

SEC SERIES











PRODUCT DESCRIPTION:

MaxLite's ENERGY STAR®-qualified 12-watt MaxLED® Security Light Fixture with dusk-to-dawn PhotoCell provides optimal illumination for outdoor commercial and industrial environments. Available in an architectural bronze finish, the fixture saves up to 81% of the energy consumed by incumbent lamps, and is backed by MaxLite's five-year limited warranty.

FEATURES:

- Replaces up to 70-watt high-pressure sodium
- Maintenance free and constructed without any hazardous
- Mounts to recessed junction box or directly to a wall
- Conduit holes on back and bottom for mounting and wiring flexibility
- 5 Year limited warranty

CONTROLS:

120VAC/208-277VAC Photocontrol: Photocontrol powers the fixture when light levels reach 20 lux or below, and turn it off at 30 lux or higher. Operating temperature of -30°F - 120°F. Photocell mounted internally.

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: SEC12U50BPC27							
SEC	12U	50	В				
FAMILY	NOMINAL WATTAGE, EQUIVALENCY	сст	FINISH	PHOTOCONTROL			
SEC= Sercurity Light	12U= 12W, 70W High Pressure Sodium equivalent	50= 5000K	B= Bronze	PC12= 120V PC27= 208-277V			



Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 09-15-15 | MAX14177 | MAXLITE®



TRADITIONAL SECURITY LIGHT WITH PHOTOCELL

SEC SERIES

Page: 2 of 2

SPECIFICATIONS:		SEC12U50BPC12	SEC12U50BPC27		
ITEM	SPECIFICATION	DETAILS			
GENERAL PERFORMANCE	Lumens Delivered (Im)	1,300	1,225		
	Efficacy (Im/W)	107	97		
	CCT	5000K			
	Lumen Maintenance (L70, TM-21 @ 25°C)	135,000 hours			
	Color Rendering Index (CRI)	> 80			
ELECTRICAL	Input Voltage (V)	120V, 60Hz	208-277V, 60Hz		
	Power Factor	> 0.99	> 0.90		
	Input Power (W)	12			
	Mounting	Can be mounted to recessed outlet box or directly to walls			
PHYSICAL	Operating Temperature	-30°F-115°F			
	Lens	Impact- and UV-resistant polycarbonate			
Housing		Aluminum and polycarbonate			
APPLICATION	Certification	cETLus, LM-79, LM-80, TM-21			
	Environment	Outdoor wet locations			
	Humidity	20% - 85% RH, non condensing			
	Warranty	5 Years			

ORDERING*:

ORDER CODE	MODEL	OPTIONS	VOLTAGE (V)	NOMINAL POWER (WATTS)	сст	FINISH
76589	SEC12U50BPC12	Photocontrol	120	12	5000K	Bronze
76700	SEC12U50BPC27	Photocontrol	208-277	12	5000K	Bronze

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

CONSTRUCTION:

FIXTURE: The heavy duty die-cast, powder-coat aluminum base, with a one-piece injection molded polycarbonate prismatic lens/housing masked and painted for a seamless cover. The fixture is gasketed and assembled with two screws to produce a sealed fixture that is free of water, dirt and insects.

LENS: Polycarbonate lens with UV stabilizers

LED MODULE: Aluminum components in the LED module act as a heat sink to reduce heat and ensure long life. The module uses directional settings to control the fall of light and the light levels. This fixture is an efficient replacement for metal halide and incandescent fixtures that reduces wattage and extends life.

LED DRIVER: Self contained driver meets UL 1310 UL 48 Class2

FINISH: The bronze base is powder-coat painted, and the housing is masked and painted bronze to match the base.

INSTALLATION: Can mount to recessed J-box or directly to the wall