COOPER LIGHTING - SURE-LITES®

DIMENSIONS

23 3/4" (603mm) 6 5/8" (168mm) 6 5/8" (146mm) 5 1/8" (130mm)

DESCRIPTION

The GC Series combines a clean, sleek, contemporary appearance with state-of-the-art electronics. Specifically designed for initial and retrofit installations where a recessed unit is desired to maximize aesthetics. The unit is ideal for locations with limited wall space and where panoramic positioning is necessary for the ceiling mounted lampholders to provide proper light distribution. Ideal for stores, offices, hospitals and school corridors.



GC SERIES

Recessed Housing Suspended Ceiling

EMERGENCY LIGHT

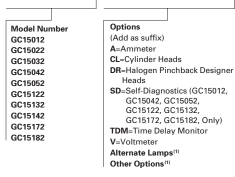
ELECTRICAL RATINGS

		Rated Watt	age to 87 1/2%	of rated D.0		Lamp Information			
Model	Battery	DC Voltage	1 1/2 hours	2 hours	3 hours	4 hours	Туре	Wattage	Number
GC15012	SLC	6	27	24	18	14	Incandescent	9	29-84
GC15022	SLC	6	54	48	36	28	Incandescent	9	29-84
GC15032	SLC	6	85	66	50	40	Incandescent	9	29-84
GC15042	SLC	12	36	30	20	16	Incandescent	9	29-86
GC15052	SLC	12	54	48	36	28	Incandescent	9	29-86
GC15122	SNC	6	15	12	8	6	Incandescent	7.2	29-88
GC15132	SNC	6	24	18	12	10	Incandescent	7.2	29-88
GC15142	SNC	6	48	36	24	20	Incandescent	7.2	29-88
GC15172	SNC	12	30	24	16	12	Incandescent	9	29-86
GC15182	SNC	12	48	36	24	20	Incandescent	9	29-86

SLC=Sealed Lead Calcium Battery **SNC**=Sealed Nickel Cadmium Battery

ORDERING INFORMATION

SAMPLE NUMBER: GC15012CL



Accessories (Order separately)

VK1 =Voltmeter
WG12 =Wire Guard
WG17 =Wire Guard for use
with CL heads

Energy Data

	Input Current (Max.):		
Model No.	120V	277V	
GC15012, GC15022, GC15032	.12A	.05A	
GC15042, GC15052	.30A	.13A	
GC15122	.06A	.03A	
GC15132	.07A	.04A	
GC15142	A80.	.05A	
GC15172	.13A	.06A	
GC15182	.15A	.07A	

Dual-voltage input 120/277VAC, 60Hz

- 20 gauge die-formed steel housing with white powder coat finish
- Two high-impact, fully adjustable thermoplastic heads
- Knockout, conduit or cord set
- Flanged for mounting in grid-type suspended ceilings
- Above ceiling access required for maintenance
- Single modular electrical connector
- · Remote Capability
- Line-latching, Solid-State voltage limited charger, Solid-State switching, lowvoltage disconnect, brownout circuit, overload/short-circuit protection, test switch/power indicator light
- UL 924 Listed, Life Safety NFPA 101, NEC/OSHA, most state and local codes