

# CV Series

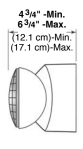




#### Standard Features

- · Fast, easy installation
- Snap-together design
- · Compact, low-profile style
- · High impact, UV stabilized thermoplastic
- Fully adjustable lighting heads
- · White or black finishes offered
- Standard and damp location models
- Remote capacity models
- High output incandescent lamps
- Maintenance-free battery
- Dual voltage 120/277VAC
- · Fully automatic charger
- · Automatic low-voltage battery disconnect and transformer isolation protection
- · Universal mounting plate
- Test switch and LED AC-On light
- Temperature range: 20°C to 30°C (68°F to 86°F) Damp location models: 10°C to 40°C (50°F to 104°F)
- Optional Spectron® self-diagnostic/self-testing electronics
- UL 924 Listed
- UL Damp Location Listed (Damp Location models only)
- NFPA 101/NEC

**Dimensions** 15<sup>7</sup>/8" -Min. 19<sup>3</sup>/4" -Max. (40.3 cm)-Min. (50.2 cm)-Max 53/8" (13.7 cm) 13<sup>1</sup>/4" (Fixture Body Width) (33.7 cm)



Featuring a contemporary appearance, the CV Series adds style to a reliable and technologically advanced unit. Available with remote capability, the CV Series is ideally suited for commercial or institutional facilities where performance, appearance and ease of installation are concerns.

#### **Model Numbers**

Standard Models	Damp Location Models	NiCad Battery Models			
CV2 (6V, 12W)	<b>CV2D</b> (6V, 11W)	<b>CV2N</b> (6V, 15W)			
<b>CV3</b> (6V, 18W)	<b>CV3D</b> (6V, 17W)	<b>CV5N</b> (6V, 30W)			
CV5 (6V, 30W)	<b>CV5D</b> (6V, 27W)				

#### **Options** (Add suffix to catalog number)

Spectron self-testing/self-diagnostic electronics (1)

-B Black housing Voltmeter -V

-24K 220-240VAC, 60Hz operation (1) -A21 Auxiliary 2-conductor AC line cord

(120V only)(2)

-A31 Auxiliary 3-conductor AC line cord

(120V only)(3)

(1) Not available with NiCad (CV2N, CV5N) models.

(2) For use with CV2, CV2D and CV2N models.

## **Accessories** (Order Separately)

Matching remote head - single (white)(a)(b) SRHSW **SRHDW** Matching remote head - twin (white)(a)(b) **OMSSB** Single outdoor lighting head (black)(a)(b) **OMSDB** Twin outdoor lighting head (black)<sup>(a)(b)</sup> **PMLZTW** Pendant mounting kit (white)(c)

**PMLZTB** Pendant mounting kit (black)(c)

**WGEL** Wire guard

- (a) Supplied with mounting plate. Specify voltage and wattage when ordering. Example: SRHDW0607.
- (b) Replace "W" with "B" for black finish. Example: OMSDB0607.
- (c) Not available for use with CV5, CV5D and CV5N models.

#### **Optional Lamps**

To order two nonstandard lamps on the fixture, suffix the catalog number. See the "Remote Heads and Fixtures" catalog section for available lamps. Example: CV5-SRHSW0612







<sup>(3)</sup> For use with CV3, CV3D, CV5, CV5D and CV5N models.

#### Construction

**Unit and Lamp Housings:** All housings and back plate constructed of flame-rated, UV stable, ABS thermoplastic

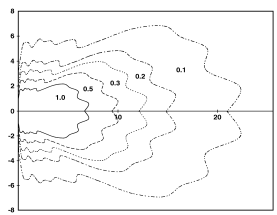
Finish: Textured bright white or black

#### Illumination

Lamp Type: Incandescent Lamp Voltage: 6 volts Lamp Wattage: 5.4 watts Rated lamp life: 100 hours

#### **Photometrics**

High Output 6 Volt, 5.4 Watt Incandescent Lamp **Horizontal Distribution** 



# Installation

**Unit Wall Mounting:** Unit mounts to 31/2", 4" octagon, or 4" square outlet boxes and standard plaster rings. Back plate provides a universal knockout pattern for mounting to outlet box. Keyholes provided for securing unit housing to wall surface.

Wiring: Pre-stripped AC input leads provided. All AC connections made inside unit housing.

# **Operating Temperature Range**

Standard models: 20°C to 30°C (68°F to 86°F)

Damp location models: 10°C to 40°C (50°F to 104°F)

#### **Electronics**

Input: 120/277VAC, 60 Hz. (standard)

Built-in Protection: Transformer isolation and low battery

voltage disconnect

**Charger:** Solid-state, constant voltage, current limited type **Transfer:** Solid-state design (Relay transfer on Remote

Capacity models)

Battery Recharge Cycle: Per UL time standards

**Test Means:** Integral test switch **Indicators:** LED AC-On indicator

### **Battery**

Type: Maintenance-free lead-acid

#### **Compliances**

UL 924 (all models) NFPA-101 (all models)

# Warranty

	Unit and	Battery	
	Electronics	Full	Pro-Rata
Standard Models	3 years	2 years	8 years
Nicad Models	3 years	3 years	7 years
Spectron Models	5 years	3 years	7 years

Suggested Specifications

Unit housing construction will be flame-rated, UV stable, ABS thermoplastic in textured (white) (black) finish. Unit design will allow universal 120/277VAC, 60 Hz operation standard. Emergency illumination will be provided by two integral [and (one)(two)(three) remote] 5.4-watt highoutput lighting heads. A universal knockout pattern shall be provided in the unit back plate for mounting to 4" square or 3¹/2" and 4" octagon outlet boxes as well as standard plaster rings. Emergency components will include a solid-state, constant voltage, current limited type battery charger; a maintenance-free, (lead-acid)(NiCad) battery; an AC-On LED indicator light; and a test switch. The unit charger will be capable of recharging the battery within acceptable UL time standards. Emergency operation must be provided for a minimum of 90 minutes. During emergency operation, the battery shall be protected from deep discharge by a low-voltage battery disconnect circuit. Upon return of normal utility power the unit shall begin a recharge cycle. The charger will bring the battery to full capacity within acceptable UL time standards. A manual test switch will allow a user-activated test at any time. Units must comply with all UL 924 and NFPA 101 Life Safety Code requirements. Optional equipment will include:

Dimensions to be  $5^3/8$ " (137 mm) high x  $19^3/4$ " (502 mm) wide (max.) x

63/4" (171 mm) deep (max.).

#### **Product Selector Guide**

•		Electrical									
	Output	Output Watts		Input Amps		Input Watts		Standard	Remote		
	Volts	1.5 Hrs.	2 Hrs.	3Hrs.	4Hrs.	120V	277V	120V	277V	Lamp	Capability
CV2	6	12				.040	.020	4.0	4.0	5.4W	No
CV3	6	18	13			.040	.020	4.0	4.0	5.4W	Yes
CV5	6	30	22	15	12	.130	.060	14.0	14.0	5.4W	Yes
CV2D	6	11				.040	.020	4.0	4.0	5.4W	No
CV3D	6	17	12			.040	.020	4.0	4.0	5.4W	Yes
CV5D	6	27	20	13		.130	.060	14.0	14.0	5.4W	Yes
CV2N	6	15	11			.070	.030	9.0	9.0	5.4W	No
CV5N	6	30	22	15	12	.120	.050	14.0	14.0	5.4W	Yes