Catalog Number: Date: Project:

OVERVIEW

The **CMR(B)-ADC** Series combines the **CMR(B)-PC** On/Off Photocell sensor with the **CMR(B)-ADC** Automatic Dimming Control sensor to provide the industry's most intelligent control of lighting for daylight harvesting applications. Ideal for public spaces with windows like vestibules, corridors, or bathrooms; the sensors work by monitoring daylight conditions in a room, then controlling the lighting so as to insure that adequate lighting levels are maintained. The **CMR(B)-PC-ADC** Series sensors are line powered and can switch loads directly without the need for a Power Pack. The CMR version sensors are ceiling mounted, while the CMRB versions are specifically designed to mount on the end of a linear fluorescent fixture.

FEATURES

- Self-contained Relay, No Power Pack needed
- Digitally Programmable via simple push-button commands
- Dimming sinks up to 20 mA
- No Minimum Load Requirements
- 100 Hour Lamp Burn-in Timer Mode

SPECIFICATIONS

Sensor dimensions: **CMRB**: 3 5/8" x 3 5/8" x 1 1/4" (9.2 cm x 9.2 cm x 3.175 cm)

CMR: 4.55" Dia., 1.55" Deep (11.56 cm Dia., 3.94 cm Deep)

Weight: 5 oz

CMRB Mounting: 1/2" knockout

CMR Mounting: Round Fixture Box or Single Gang Handy Box

Color: White

Maximum Load(per pole): 800 W @ 120 VAC, 1200 W @ 277 VAC, 1500 W @ 347 VAC

Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

AcuityControls.

Sensor Switch...

CMR PC ADC





CMR PC AD	Example: CMRB PC ADC LT		
Series		Voltage	Temp/Humidity
	On/Off & Automatic Dimming Control Photocell - Ceiling Mount, Line Voltage On/Off & Automatic Dimming Control Photocell- Fixture Mount, Line Voltage	[blank] 120-277 VAC -3 347 VAC	[blank] 14° to 160°F LT -40° to 160°F

ORDERING INFORMATION

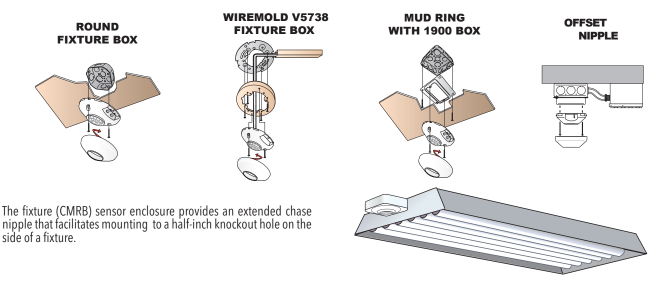
OVERVIEW

DIGITAL SET-POINT CONTROL

Each sensor contains a microcontroller that enables the user to engage the Automatic Set-Point Programming mode or to manually set / adjust the set-point. The manual process involves calculating and inputting the exact foot-candle value of the desired set-point into the sensor. It is important to note that the set-point is the light level required at the face of the sensor and that this value will be much different than the level required at a work surface. Typically, light levels at the ceiling are 3 to 5 times less than the work surface. For example, if 50 fc is desired at the work surface, the sensor should be set at 10 fc. For best results, measure the levels at both locations using a foot-candle meter before programming the set-point. To easily adjust the set-point after it has been initially programmed (via either the Automatic or Manual process) the *CMR(B)-PC-ADC* has an *Incremental control* feature that steps the brightness setting (voltage) up or down 10% (1 VDC) and adjusts the set-point accordingly.

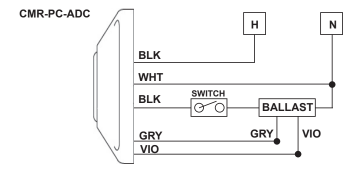
INSTALLATION

The ceiling (CMR) sensor enclosure accommodates mounting to a variety of junction boxes ranging in size from a single gang "Mud Ring" at a 3.28" spacing, up to a Round Fixture Box spacing of 3.5".



WIRING (DO NOT WIRE HOT)

The sensor uses Sensor Switch's patented "either/or wiring"; Black to Hot and Black to Load. The White wire connects to neutral. Black wires are replaced with Red wires for 347 VAC. A Violet and Gray wire are present for a low voltage connection to the 0-10 VDC dimmable ballast.



Note: Once installed, the sensor may take a few minutes to become active. Additionally, there is a 45 second delay before switching from "Off" to "On" (this delay is 55 seconds when connected to 50 Hz.).