## **9084C3 & 9085C3**

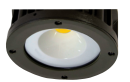
## INCON LIGHTING BUY AMERICAN COMPLIANT

Argile WCTRS ColorLED Up Or Down Wall Cylinder









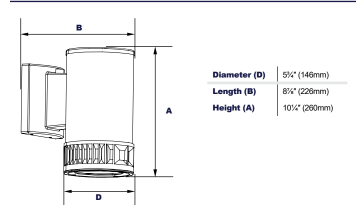
Shown with "A" **Medium Optic** 



Shown with "D' **Narrow Optic** 

Shown with "B" Wide Optic

#### **Dimensions**



## **Project Information:**

Project Name:	Fixture Type
Complete Catalog #:	Date:
Comments:	

The Incon 9084C3D ColorLED Argile WCTRS static color architectural wall cylinder provides up OR down lighting with narrow, medium and wide distributions designed to provide accent colored light using Blue, Green, or Red COB LEDs. Typical wall mounted lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 8 to 16 feet can be used based on light level and uniformity requirements.

### **Specifications and Features:**

**Housing:** Extruded Round Aluminum Housing with Built-in Heat Sinks.

### **Listing & Ratings:**

ETL: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

#### Lens:

Tempered Clear Flat Glass Lens

#### Reflector:

Wide. Medium and Narrow Distributions

Mounting Options:
Mount Over a 4" Recessed Outlet Box.

#### **COB LED:**

ColorLED COB

#### Wattage:

COB: 20w, System: 21w; (100w HID Equivalent)

#### **Driver:**

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

#### **Controls:**

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with InCon Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

#### **Warranty:**

5-Year Warranty for -40°C to +50°C Environment.

## **Certification & Listings:**





# 9084C3 & 9085C3





### **Ordering Guide:**

		<b>C3</b>	<b>1X20</b>	U			
Model	Optics	LED	Wattage	Driver	ССТ	Color	Options
9084C3D=Argile WCTRS ColorLED Down Wall Cylinder 9085C3U=Argile WCTRS ColorLED Up Wall Cylinder	A=70° Reflector B=100° Reflector D=30° Reflector	C3=COB LED	<b>1X20</b> =20w	U=120-277V	BL=Blue GR=Green RD=Red	Z=Bronze B=Black C=Custom (Consult Factory)	SF=Single Fuse* DF=Double Fuse* SP=Surge Protection PC3=Photocell, 120-277VAC BU=Battery Backup, 90 Minutes* BUC=Cold Start Battery Backup, -20°C, 90 Minutes* *120-277V Models Only.

Note: For Mono Chromatic Amber Color, See Amber Product Page.

Order Information Example: 9084C3DAC31X20UBLZSP

### **Accessories & Replacement Parts:**

Replacement Parts (Order Separately, Field Installed)

120-277VAC Photocell

For Replacement Battery Backup, see the InCon LED Battery Backup Specification Sheet.



### **Distributions**



Narrow "D" Optic

Medium "A" Optic

Wide "B" Optic

LED COB Watts	Input Watts		Beam
LED COB 20w	21	А	Medium
		В	Wide
		D	Narrow