

# Curve 7"W x 9"H

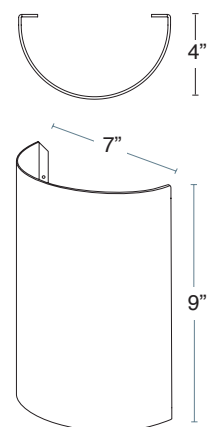


**CU7W9H** is a personal approach to building the perfect fixture for your project. Sconce can be ordered as a stand alone fixture or you can add one of our decorative elements.

**REVIT & IES FILES AVAILABLE**



<b>MODULE</b>	Field Replaceable C10W LED module
<b>RATED LIFETIME</b>	L70 100,000+ hours
<b>SHADE</b>	Vandal resistant. IK10 UL Certified. Protected against 20 joules of impact.
<b>CERTIFICATIONS</b>	UL Damp Listed, IK10 UL Certified, Title24 Optional JA8
<b>WARRANTY</b>	10 Years
<b>WATTAGE</b>	10W
<b>CRI</b>	90+
<b>DIMMING</b>	Triac/ELV
<b>WEIGHT</b>	3 LBS
<b>PROJECTION</b>	4", ADA Compliant



FIXTURE	MODULE	WATTS	DELIVERED LUMENS: RESIN SHADE	DELIVERED LUMENS: WHITE OPAL ACRYLIC	INPUT
CU7W9H	AU-C10W	10W	696	870	120V, 277V

*Note: For Gold Shimmer, Linear Cross, and Cayenne resin, multiply delivered lumens by .8*

# Optional Decorative Elements

Assembly required, refer to installation guide

Wood or Metal Powder Coat Finish:



24" DOOR PANEL, **DP24A**  
CUSTOM RAL, **CP**



24" DOOR PANEL, **DP24A**  
SUGAR PALM (VERT), **SPV**



WOOD U-CHANNEL SMALL, **DE3A**  
SUGAR PALM (HOR), **SPH**

Metal with Powder Coat Finish:



MODERN ARMATURE, **DE10A**  
BLACK, **BLK**

Architectural Resin



AUTUMN, **A**

RAIN (VERT), **RV**

BURANO (VERT), **BV**



ISLAND BREEZE, **IB**

RAIN (HOR), **RH**

BURANO (HOR), **BH**



LINEAR CROSS (VERT), **LCV**

GOLD SHIMMER (VERT), **GSV**

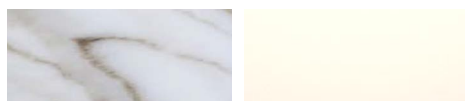
CAYENNE (VERT), **CYV**



LINEAR CROSS (HOR), **LCH**

GOLD SHIMMER (HOR), **GSH**

CAYENNE (HOR), **CYH**



FAUX ALABASTER, **FA**

WHITE OPAL ACRYLIC, **WO**

Metal Powder Coat Finishes



ENVIRO SATIN BRASS, **ESB**

POLISHED NICKEL, **PN**

ENVIRO SATIN NICKEL, **ESN**



ENVIRO OIL-RUBBED BRONZE, **EOB**

GRAPHITE, **GR**

DARK BRONZE, **DB**



WHITE, **WHT**

BLACK, **BLK**

Custom RAL colors also available (**CP**)

Wood Finishes (U-Channel & Door Panel Decorative Elements Only)



SUGAR PALM (HOR), **SPH**

SUGAR PALM (VERT), **SPV**

WALNUT, **W**



BAMBOO, **BA**

