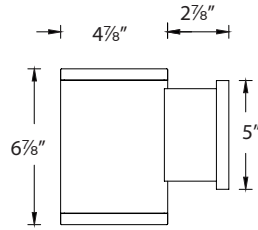


TUBE ARCHITECTURAL DS-WS05 (CC)

Color Changing LED Wall Mount

WAC



Fixture Type:

Catalog Number:

Project:

Location:

PRODUCT DESCRIPTION

The Tube Architectural Color Changing features state of the art LED color and CCT tuning technology. Controlled via DMX-512A input with pendant, ceiling, and wall mounting options, the Tube Architectural provides top-notch illumination for both interior and exterior spaces.

FEATURES

- High performance exterior rated LED wall mounted light
- Full color gamut control through gradients of saturated colors from 1-100%
- Tunable White (CCT) Range: 1650-8000K
- DMX512-A control with commissioning via RDM
- Dimming: 100%-1% in CCT & color via DMX control
- Fixture can be installed up or downward to alter light distribution
- 5 year WAC Lighting product warranty

SPECIFICATIONS

- Input:** Universal voltage 120V - 277V, 50/60Hz
- Controls:** **DMX512-A** with DMX commissioning via RDM
- Dimming:** 100%-1% intensity control in CCT & color via DMX
- Light Source:** High output 2 Step Mac Adam Ellipse LEDs, 90+ CRI
Rated life of 50,000 hours at L70
- Finish:** Electrostatically powder coated white, black, bronze and graphite
- Standards:** IP65 rated, ETL & cETL wet location listed
- Operating Temperature:** -13°F to 122°F (-25°C to 50°C)

Size	Power	Beam	Delivered Lumens @ 3000K	CBCP @ 3000K	Light Direction	Color Temp	Finish	
Single DS-WS05	5"	31W	840	-	S Straight up or down A Away from the wall B Towards the wall	CC Color Changing	BK Black WT White BZ Bronze GH Graphite	
								S 15° 745 6177 N 25° 645 1951 F 33° 620 1386

DS-WS05-__-CC-__

Example: DS-WS05-FA-CC-GH

wacighting.com

Phone (800) 526.2588

Fax (800) 526.2585

Headquarters, East Manufacturing Facility

44 Harbor Park Drive

Port Washington, NY 11050

South East Manufacturing Facility

1600 Distribution Ct

Lithia Springs, GA 30122

Central Manufacturing Facility

1700 South J Elmer Freeway, Ste 100

Cedar Hill, TX 75104

West Manufacturing Facility

1750 S Archibald Ave

Ontario, CA 91761