Surface Mounted Channel



PROJECT:	TYPE:	
Product Image	Line Drawing	
	304.8 1219.2 2438.4 3657.6	72.5 1 45.2

#### **Product Description**

VENTRIX track is suitable for WAC VENTRIX low-voltage track system lighting fixtures, with multiple installation methods and suitable for various ceiling installations. DC48V input, maximum total load current can reach 12.5A. Can be spliced in any shape, meet the needs of different lighting application environments, widely used in office, commercial and other lighting spaces.

### **Product Features**

#### 

## **Product Specifications**

• Length:	0.31M / 1.22M / 2.44M / 3.66M	
• Input:	DC 48V	
• Dimming:	ON-OFF/0-10V/Dimming/ELV/DMX512/	
	Wireless and mobile app control system	
• Net Weight:	0.8Kg (0.31M) , 2.24Kg (1.22M)	
	4.56Kg (2.44M) , 6.8Kg (3.66M)	
	4.30Kg (2.44MI) , 0.8Kg (3.00MI)	

Without packing

#### **Order Model**

Model	Length		Finish
OS2CPS01	01 0.31M Surface Channel		XX/IP XVI '
OS2CPS04	<b>04</b> 1.22M Surface Channel	Connected Power Unit Required See CPU	WT White  BK Black
OS2CPS08	<b>08</b> 2.44M Surface Channel	(Sold separately)	BK Black
OS2CPS12	12 2.66M Surface Channel		

Example: OS2CPS01-BK

### **TRIG**

Model	Description	Pic
OS2CPS-FTRIG-BK OS2CPS-FTRIG-WT	Trig with Feed Includes 96in feed wire, and 2 channel connectors. Suspension Hardware sold separately. Aircraft cable only	

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China)

Headquarters 44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050 WAC Lighting(Shanghai) 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

Surface Mounted Channel



P	ROJECT:		TYPE:
	OS2CPS-TRIG-BK OS2CPS-TRIG-WT	Trig Includes 2 channel connectors. Suspension Hardware sold separately. Stem and Aircraft cable compatible.	
	OS2CPS-NADP-BK OS2CPS-NADP-WT	Adapter Additional Trig connectors	

## Surface mounted connector accessories

Model	Description	Pic
OS2CS-FE-BK OS2CS-FE-WT	Feed End Includes 24in feed wire	
OS2CS-FEB-BK OS2CS-FEB-WT	Feed End Junction Box 3in junction box with side knockouts	
OS2CSR-I-BK OS2CSR-I-WT	I Connector  Joins two channel sections with electrical continuity	
OS2C-ID-BK OS2C-ID-WT	Dead I Connector  Joins two sections of channel without electrical continuity	
OS2CPS-L-BK OS2CPS-L-WT	L Connector  Joins two channel sections 90°. Feed separately	

Surface Mounted Channel



PROJECT:		TYPE:
OS2CPS-T-BK OS2CPS-T-WT	T Connector  Joins three channel sections. Feed separately	
OS2CPS-X-BK OS2CPS-X-WT	X Connector  Joins four channel sections. Feed separately	
OS2CS-IC-BK OS2CS-IC-WT	Inside Corner  Joins ceiling to wall channel sections	
OS2CS-OC-BK OS2CS-OC-WT	Outside Corner  Joins wall to wall channel sections	
OS2CPST-IC-BKBK OS2CPST-IC-BKWT OS2CPST-IC-WTWT OS2CPST-IC-WTBK	Surface/Suspended to Recessed Corner Joins suspended or surface mounted channel to recessed trim channel	
OS2CPSL-IC-BKBK OS2CPSL-IC-WTBK	Surface/Suspended to Recessed Corner Joins suspended or surface mounted channel to recessed trimless channel	
OS2CPS-EC-BK OS2CPS-EC-WT	End Cap Additional end cap	

Surface Mounted Channel

1)		<b>' \</b>	
V	V	A	10

PROJECT:	TYPE:	
	•	

### **Surface mounted accessories**

Model	Description	Pic
OS2CP-CP-BK OS2CP-CP-WT	Cable Canopy Covers a standard 4in junction box. Use with cable feed connectors	*
OS2C-LOOP-BK	Suspension Loop  Mechanical loop Supports up to 15 lb	
OS2SN-1-BK	VACANCY/PHOTO SENSOR	
OS2C-COV08-BK OS2C-COV08-WT	Channel Cover 2.4M  2.4M length may be field cut, Suitable for top or bottom channel coverage	