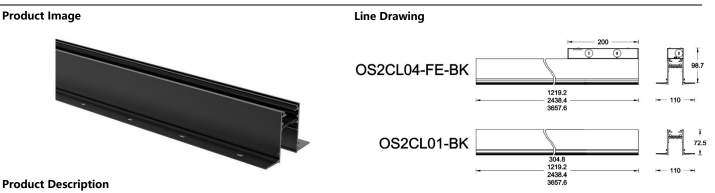
WAC LIGHTING

Responsible Lighting®

Recessed Trimless Channel

Project Name: Type:



VENTRIX track is suitable for WAC VENTRIX low voltage track system fixtures. The VENTRIX track is designed for a wide range of ceiling mounting options, with a DC48V input and a maximum total load current of 12.5 A. It can be assembled in any shape to meet the needs of different lighting environments, and is widely used in office, commercial and other lighting spaces.

Product Features

• Body Material: Aluminum Alloy Lamp Body

• Finish: Electrostatic Powder Coating / Anodizing

• Certification: /

• IP Rating: IP20

• Insulation Class I

Product Specifications

• Length: 0.31M/1.22M/2.44M/3.66M

• Input: DC48V

• **Dimming**: ON-OFF/0-10V/ELV/DMX512/Wireless & Mobile

APP Control

• Net Weight: Approx.0.8Kg(0.31M),2.24Kg(1.22M),4.56Kg(2.44

M),6.8Kg(3.66M), excluding packaging

Order Model

Model	Length		Finish
OS2CL04-FE	04 1.22M Trimless Recessed Feed End	Required Power Feed Run	
OS2CL08-FE	08 2.44M Trimless Recessed Feed End	Connected Power Unit Required	BK Black
OS2CL12-FE	12 3.66M Trimless Recessed Feed End	See CPU (sold separately)	

Example: OS2CL04-FE-BK

Model	Length		Finish
OS2CL01 OS2CL04 OS2CL08 OS2CL12	 01 0.31M Trimless Recessed Channel 04 1.22M Trimless Recessed Channel 08 2.44M Trimless Recessed Channel 12 3.66M Trimless Recessed Channel 	To extend channel runs after feed end	BK Black

Example: OS2CL01-BK

WAC Lighting Headquarters WAC Lighting(Shanghai)

www.waclighting.com (US) 44 Harbor Park Drive • Port Washington, NY www.waclighting.com.cn (China) Phone (516) 515.5000 • Fax (516) 515.5050

14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

WAC LIGHTING

Responsible Lighting®

Recessed	Triml	ess	Channe	ı
Necessea	1111111	C33	Charine	ı

Project Name:	Туре:	

imless Recessed Connector Accessories		
Model	Description	Pic
OS2CL-FEB	Feed End Junction Box 5in junction box with side knockouts. Includes BK and WT covers	
OS2CSR-I-BK	I Connector Joins two channel sections with electrical continuity	
OS2C-ID-BK	Dead I Connector Joins two channel sections without electrical continuity	
OS2CL-L-BK OS2CL-L-WT	L Connector Joins two channel sections 90°	
OS2CL-T-BK OS2CL-T-WT	T Connector Joins three channel sections	
OS2CL-X-BK OS2CL-X-WT	X Connector Joins four channel sections	
OS2CL-IC-BK OS2CL-IC-WT	Inside Corner Joins ceiling to wall channel sections	

WAC LIGHTING

Responsible Lighting®

Recessed	Trimless	Channel
Necesseu	11111111/222	CHarmer

Project Name:	Туре:	

OS2CL-OC-BK OS2CL-OC-WT	Outside Corner Joins wall to wall channel sections	
OS2CPSL-IC-BKBK OS2CPSL-IC-WTBK	Surface/Suspended to Recessed Corner Joins suspended or surface mounted channel to recessed trimless channel	
OS2CL-EC-BK	End Cap Additional end cap	

Rimless Recessed Accessories

Model	Description	Pic
OS2CR-CLIP-BK	Mount Clip Support recessed channel with 1/4 - 20 threaded rod (rod by others)	
OS2C-C96-BK	Cable Suspension Support recessed channel from plenum ceiling. Includes 96in aircraft cable; may be field cut	
OS2C-S96-BK	Stem Suspension Support recessed channel from plenum ceiling. Includes two 48in stem; may be field cut	

WAC LIGHTING

Responsible Lighting®

Recessed Trimless Channel

Project Name:	Туре:	

OS2C-LOOP-BK	Suspension Loop Mechanical loop Supports up to 15 lb	
OS2SN-1-BK	VACANCY/PHOTO SENSOR	
OS2C-COV08-BK	Channel Cover 2.4M 2.4M length may be field cut, Suitable for top or bottom channel coverage.	