# **VENTRIX** - MODEL: OS2CPU-S







<b>PROJECT</b>			
INCOLCI	<u> </u>	 	

## 

The VENTRIX CPU is compatible with WAC VENTRIX low-voltage rail system lighting fixtures, providing electrical energy and control signals to ensure the stable and efficient operation of the VENTRIX system. All control methods are integrated into the CPU, which is unique in the industry and meets the needs of different lighting application environments. It is widely used in office, commercial and other lighting spaces.

#### **Product Features**

Body Material: PC shell+steel baseFinish: Static electricity powder coating

Certification: CCCIP Rating: IP20

• Insulation Level: Class I

#### **Product Specifications**

LED Power: 150W/600WInput: AC220V

• Dimming: ON-OFF/0-10V/ELV/DMX512/ Wireless and

mobile app control

• Net Weight: 2.7Kg(150W), 6.5Kg(600W), without packing

### Order Model

(W)	Model	Power	Control Protocol	Finish
OS2CPU-S  150 150W Hardwired 600 600W Hardwired  S 0-10V, ELV, and TRIAC X DMX, 0-10V, ELV and TRIAC Z 0-10V x 4 , ELV, and TRIAC WT White	OS2CPU-S	<b>150</b> 150W Hardwired	X DMX, 0-10V, ELV and TRIAC	

Example: OS2CPU-S150-S-BK