

WAC LIGHTING

VENTRIX Tunable White

Indirect Element Driver

Fixture Type: _____
Catalog Number: _____
Project: _____
Location: _____

Model & Product
S2ID-DR96-TW VENTRIX Indirect Luminaire Driver 96W

Example: **S2ID-DR96-TW**

Lumens and CBCP are reference values for 3000K Color Temperature

Lumens and CBCP Multiplier						
Color Temperature	1800K	2200K	2700K	3000K	3500K	4000K
Multiplier	0.72	0.82	0.95	1.00	1.07	1.14

DESCRIPTION

Ventrix redefines flexibility — offering both Dim to Warm and Tunable White options in one innovative fixture. Both powered by the MyWAC App for seamless control, precision color, and connected performance.

FEATURES

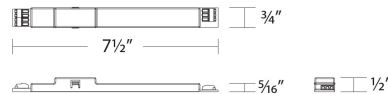
- Installs in top side of channel to power and provide individual addressability to Indirect Elements.
- Required per run of Indirect Elements up to 96W max
- Driver concealed within the fixture
- 5 year warranty

SPECIFICATIONS

Construction	Injection molded polycarbonate
Input:	48 VDC
Rated Life:	50,000 Hours
Mounting:	Installs into VENTRIX system
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL, cUL, Dry Location Listed



LINE DRAWING



WAC LIGHTING

VENTRIX Tunable White

Indirect Element

Fixture Type: _____
Catalog Number: _____
Project: _____
Location: _____

Model & size	Power	Watt	Beam	Color Temp & CRI	Delivered Lumens
S2ID48 48"	1	24W	F	TWA 1800K-4000K - 90	1960
	2	46W	F	TWA 1800K-4000K - 90	3920

Example: **S2ID48-1-FTWA**

Lumens and CBCP are reference values for 3000K Color Temperature

Lumens and CBCP Multiplier						
Color Temperature	1800K	2200K	2700K	3000K	3500K	4000K
Multiplier	0.72	0.82	0.95	1.00	1.07	1.14



DESCRIPTION

Ventrix redefines flexibility — offering both Dim to Warm and Tunable White options in one innovative fixture. Both powered by the MyWAC App for seamless control, precision color, and connected performance. Use indirect lighting to enhance the height of the room, add layers of light or provide the ambient lighting for the space.

FEATURES

- May be field cut every 4" at the end of a run
- One S2ID-DR96-TW indirect driver required per 96W of indirect tunable white elements
- 5 year warranty

SPECIFICATIONS

Construction	Heavy duty aluminum printed circuit board
Power:	24W, 46W
Input:	48 VDC
Dimming:	ELV: 100-0.1% , 0-10V: 100-0.1% , TRIAC: 100-0.1% , DMX: 100-0.1%
Light Source:	Integrated LED, 3 Step Mac Adam Ellipse
Rated Life:	50,000 Hours
Mounting:	Installs into VENTRIX system
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL, cUL, Dry Location Listed, Title 24 JA8 Compliant

LINE DRAWING

