

Bend the Rules of Lighting Design with VentoFlex Tiles

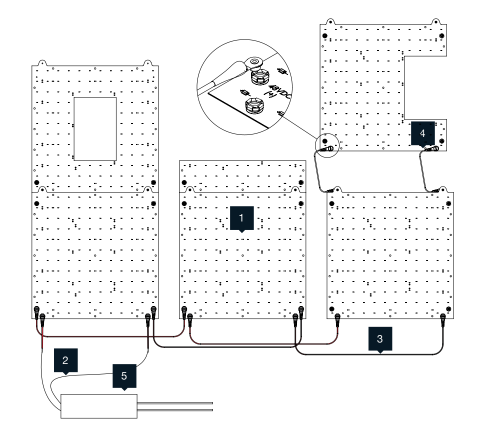
For architects and lighting designers with the highest standards, VCC VentoFlex modular lighting system opens up countless ways to make an impact. Featuring a flexible PC board, VentoFlex delivers seamless backlighting, even in challenging interior spaces.

- VentoFlex Tile
- Ventoflex Power Cable
- VentoFlex Bridge Cable
- VentoFlex Jumper Cable
- Driver (Not Included)









| Features

- Connect up to 10 or 15, 12"x12" VentoFlex LED tiles on a Class 2 LED Driver
- Dimmable to 1% using any 0-10V/DALI signal
- LEDs: 144 Luxeon[™] CRI>90
- Color Temperatures: 2200K, 2700K, 3000K, 3500K, 4000K, 5000K, 5700K
- Viewing Angle: 140 degrees
- Luminous Flux = 864lm per square foot
- Luminous Efficacy = 100 lumens/watt (8.6W per tile)
- Material: Flexible Copper Clad Laminate (FCCL) PC board
- Mounting method: Staples/Nail/Screw/Double Sided tape
- Tool-less snap connectors
- Modular Connection: Snap buttons, jumper, or bridge cables
- Operating temperature -13°F 140°F
- Suitable for dry and damp locations
- TM-21 L70 > 60,000 hr
- Class 2 input only
- 105°C maximum hot spot temperature (Tc)
- Works with any 48VDC output LED Driver
- 5 Year warranty



No hot spots, just unstoppable versatility.

VentoFlex Flexible Copper Clad Laminate (FCCL) tiles can be mounted directly to most any non-conductive interior surface with no requirement for a heat sink. Featuring 90 CRI Luxeon™ LEDs in a wide range color temperatures, VentoFlex tiles provide seamless uniform illumination of luminous surfaces at setback distances as low as 2 inches.



Versatile

Lighting design without compromise

Ambient lighting is all about creating the right mood. VentoFlex helps designers set the exact tone and aesthetic they intended. With VentoFlex, lighting design is no longer limited by flat surfaces — the flexible tiles can contour to fit most any curved surface up to 90 degrees and beyond.



| Customizable

Cut. Shape. Wow.

Available in 12"x12" tiles, these innovative LED tiles can be cut and formed around any design element, including rounded corners and tight spaces without taking up much room at all — 0.15" (3.81mm). A pair of scissors is the only tool required to cut VentoFlex tiles to the size and shape you desire.



Modular

Impact that goes on and on

VentoFlex can link up to 10 or 15, 12" x 12" tiles to one Class 2 LED Driver, all on the same 0-10V or DALI dimmer. That's 1440 or 2160 square inches of versatile lighting power! When connecting tiles together, the cables don't have to physically touch each other, enabling even more design flexibility.

| Applications

Create awe-inspiring illumination for:

- Ceilings
- Backlit signs
- Museums and galleries

- Restaurants
- 3D installations
- Bars and countertops

- Lobbies
- Retail spaces
- Decorative walls and panels



Overview

Specifications

Location

Indoor, dry and damp location only

Operating Voltage

48 VDC

Electrical Connections

Tool-less snap connectors

Base Material

Flexible polymide

Mounting

Mount to any surface

LED Specifications

Color Rendering Index (CRI)

>90, R9>50

Lumen Maintenance

TM-21 L70 > 60,000 hr

Viewing angle

140 degree viewing angle

Power

Input Voltage

48VDC

Dimming

Dimming is possible depending on the driver

Wattage

5.8watt, 8.6watt

Efficacy

120lm/W, 100lm/W (See efficacy table)

Photometric

Light output (Im) per sheet

691,864

Color Temp

2200K, 2700K, 3000K, 3500K, 4000K, 5000K, 5700K

| Efficacy Table

	2200K	2700K	3000K	3500K	4000K	5000K	5700K
Lumen (6w)	518	576	576	634	662	662	662
Lumen (9w)	648	720	720	792	828	828	828
Efficacy (6W)	90	100	100	110	115	115	115
Efficacy (6W)	75	83	83	92	96	96	96
Wattage (6W)	5.76						
Wattage (9W)	8.64						

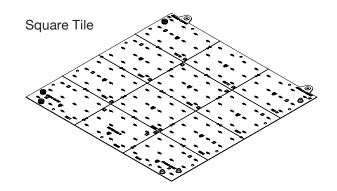


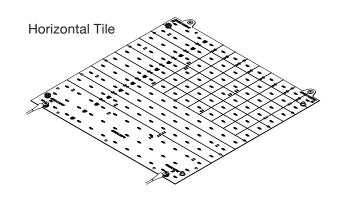
Ordering Instructions

VentoFlex Tile

Proc	luct Category	Type of Cut	Cut Size	Wattage	LED Type	Colo	or Temperature
	VFT	S	12N	06	S		22K
VFT	VentoFlex	S Square H Horizontal	12N 12" x 12"	06 6W 09 9W	S Static White	22K 27K 30K 35K	2200 Kelvin 2700 Kelvin 3000 Kelvin 3500 Kelvin
	Part Number	Description				40K	4000 Kelvin
VF	TS12N06S35K	VentoFlex Square	12" 6W Static White 3500) Kelvin		50K 57K	5000 Kelvin 5700 Kelvin

NOTE: 06W: Up to 15 tiles with Class 2 LED Driver | 09W: Up to 10 tiles with Class 2 LED Driver





VentoFlex Cable

Product Category	Accessory	LED Type	Polarity	Length
VFT	PC	S	P01	02FT
VFT VentoFlex	PC Power Cable Can be + or - JC Jumper Cable No Polarity BC Bridge Cable Can be + or -	S Static White	P01 Positive (+) Red PC/BC N10 Negative (-) Black PC/BC H04 No Polarity White	02FT 2 ft** 03FT 3 ft** 10FT 10 ft* 20FT 20 ft*

Part Number

Description

VFTPCSP0110FT

VentoFlex Power Cable Static White Red 10ft

- * Power cable (VFTPCSP01 and VFTPCSP01) are only available 10 or 20 ft cable length ** Jumper and Bridge cable (VFTJCSH04, VFTBCSP01 and VFTBCSN10) are only available 2 or 3 ft cable length







Power Cable

Jumper Cable

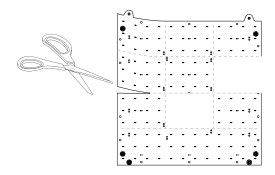
Bridge Cable

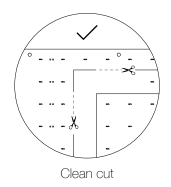


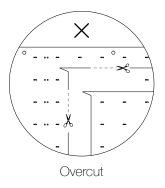
Installation Instructions

Trimming Tiles

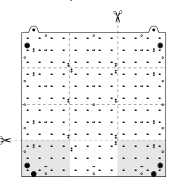
- VentoFlex tiles may be cut with scissors, shears or knife at specific lengths unique to each tile design
- ONLY cut VentoFlex tiles along the dotted lines indicated on the tile



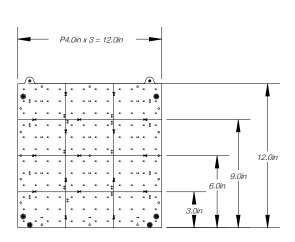




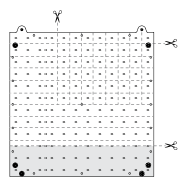
Square Tile



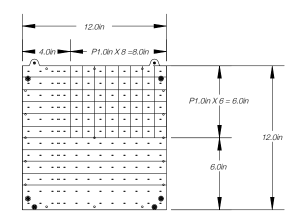
Do not cut out this area



Horizontal Tile



Do not cut this area



Installation Instructions

Handling Instructions

- Avoid creasing or repeating bending of VentoFlex tiles.
- VentoFlex tiles are flexible. Do not bend sheets to a diameter of less than 2 inches (50.8 mm)
- Do not scrape, rub, or excessively wipe the conductive area between the borders of the tile
- Handle sheets only by the borders
- Only mount sheets at mounting locations indicated on the tile DO NOT puncture the active area of the tile
- Fasteners should be appropriate for the mounting surface
- Mount only to non-conductive interior surfaces
- If using foam tape, apply only along the borders of each tile

| Warranty

This product has a warranty period of 5 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. VCC does not accept responsibility for any installation costs associated with the replacement of this product and VCC reserves the right to alter specifications without prior notice.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Fixture Accessories category:

Click to view products by Visual Communications Company manufacturer:

Other Similar products are found below:

XVBC081 1-2315539-1 2306129-1 180997-0001 1-2213996-1 4821 2702312 MC39-1J-UNNU X48V XF088 XG085 XJ078 XK075

XL073 XN068 XO065 XP063 XR058 XQ060 XH083 XE090 XS055 XC095 XT053 XU050 XV-TD 4775 5012 5014 LL01A00CSLB2

LL01A00CWGB2 1301130007 1301120097 1301120099 1301120101 1301120114 1301120153 1301120154 1301120157 1301120174

1301120110 1301120137 1301120130 1301860719 1301120131 1301120144 1301120196 1301850471 2702313 2702315