

Project : _____
 Type : _____
 Drawn by : _____
 Catalogue No. : _____
 Date : _____



Specifications

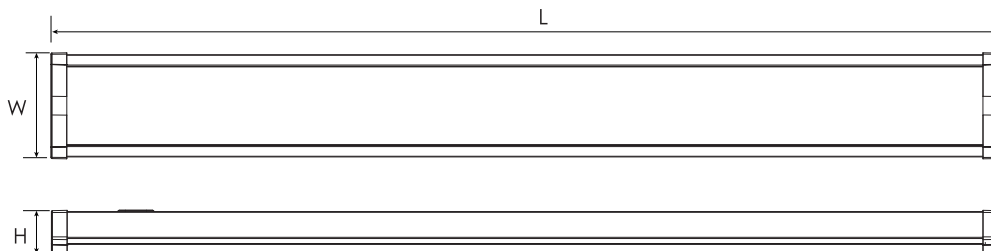
Model No.		<input type="checkbox"/> VO-WR5FT4W50-347-5WAY-L	<input type="checkbox"/> VO-WR5FT4W50-347-5WAY-L-S
General	Watt	50/45/40/30/25W Adjustable	50/45/40/30/25W Adjustable
	Sensor	Not Available	Built-In Sensor
	HID Equivalent	144 W	144 W
	Lumen	5750/5175/4600/3450/2875LM	5750/5175/4600/3450/2875LM
	Housing	Stamped metal housing	Stamped metal housing
	CCT	30/35/40/50/60K Adjustable	30/35/40/50/60K select
	Volts	AC120-347V	AC120-347V
	CRI	>80	>80
	Beam Angel	120degree	120degree
Electrical	Hours Rated	50,000 hours	50,000 hours
	Operating Frequency	50-60Hz	50-60Hz
	Power Factor	>0.9	>0.9
	Surge Protection	L-N: 1KV;L-N-G: 2KV	L-N: 1KV;L-N-G: 2KV
Physical	Operating Temperature	-20C°(- 4F) TO 50C° (122F)	-20C°(- 4F) TO 50C° (122F)
	Lens Material	Plastic	Plastic
	Housing Color	white	white
Additional Information	Weight (kg)	1.765	1.765
	Additional Info	0 - 10V dimmable	0 - 10V dimmable
	Rated For Enclosed Fixture	NA	NA
Compliance	Warranty	5 years	5 years
	Safety Listing	cETL	cETL
	Location Rating	Damp	Damp
	Energy Star	No	No
	DLC Approved	DLC 5.1 standard	DLC 5.1 standard
	DLC ID	Under Application	Under Application

Features & Specifications

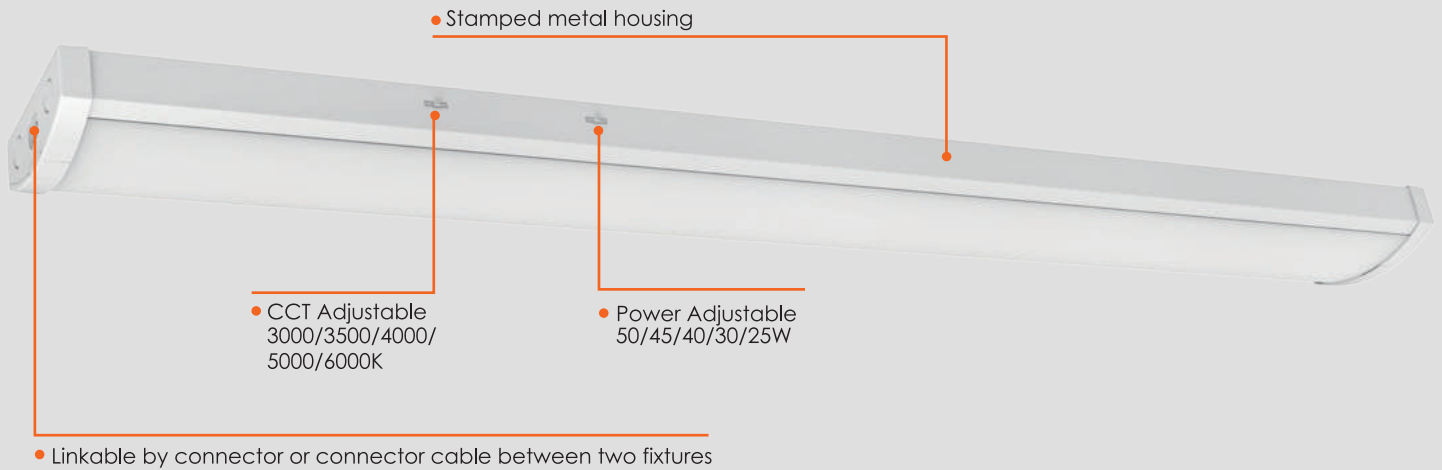
Construction	<ul style="list-style-type: none"> • Plug additional fixtures directly into the preceding fixture for easy linking • Link up to 8 fixtures (not exceeding a total of 400 watts) to operate off of one 5-amp outlet • Easy installation with expansion screws and screws to fix the luminaire • Includes a small connector, expansion screws and screws to mount light • PC lens+ Metal base for materials
Mounting	<ul style="list-style-type: none"> • Ceiling mounted for this luminaire
Performance Data	<ul style="list-style-type: none"> • 3000/3500/4000/5000/6000K selectable color temperature • Electrical ratings: 120-347V • Estimated life of over 50,000 hours to L70 • 0-10V dimming driver. Dimming cables included with this luminaire • IP20 for Damp location
Compliances	<ul style="list-style-type: none"> • cETL/FCC/DLC 5.1 certified for damp locations • DLC 5.1 standard approved

Dimensions & Weights

Model No.	VO-WR5FT4W50-347-5WAY-L VO-WR5FT4W50-347-5WAY-L-S
Diameter. (cm):	L47.01"x W5.35"(11.94x13.6)
Height in. (cm):	H2.17"(5.50)
Net weight (lbs):	3.89



Product Details



Compatible Dimmers

Brand	Model
LUTRON	NTSTV-DV
LUTRON	DVSTV
LUTRON	DS710
LUTRON	IP710

Dimming range : 0 -10v

This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Some dimmers may require more than one product for stable operation. recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.

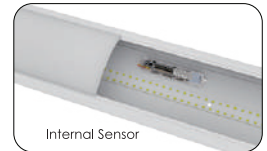
Occupancy Sensor

Part Number	Position	Volt(V)	Technology	Height (Ft)	Sensitivity Setting(%)	Hold Time	Stand-by period	IP rating	Temperature (C)
Built-in magnetic microwave sensor	Internal	12-24V DC	Microwave	12(Max)	100/75/50/20	10s/1min/ 5min/15min	0s/1min/30min/ 60min/infinite	IP20	-40 C to 70 C -40 F to 158 F)

NOTE: Warm up time is 15 seconds. After that fixture would be flickering and remote control could be configured.

DEEULT SETTING:

- Sensitivity -100%
- Holdtime -10s
- Daylight Threshold -30lux
- Standby Period -60min
- Standby Dimming Level -30%



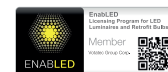
Accessories

Model No:	Compatible With
Installation kit	VO-WR5FT4W50-347-5WAY-L(Included) VO-WR5FT4W50-347-5WAY-L-S (Included)
Remote control	VO-WR5FT4W50-347-5WAY-L(Order Separately) VO-WR5FT4W50-347-5WAY-L-S (Order Separately)
1/3/6FT Connecting Cable	VO-WR5FT4W50-347-5WAY-L(Order separately) VO-WR5FT4W50-347-5WAY-L-S (Order Separately)



Lumen Details

Model No.:	Watt (W)	3000K		3500K		4000K		5000K		6000K	
		Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)
VO-WR5FT4W50-347-5WAY-L VO-WR5FT4W50-347-5WAY-L-S	25	2850	114	2925	117	3000	120	2950	118	2900	116
	30	3420	114	3510	117	3600	120	3540	118	3480	116
	40	4560	114	4680	117	4800	120	4720	118	4640	116
	45	5130	114	5265	117	5400	120	5310	118	5220	116
	50	5700	114	5850	117	6000	120	5900	118	5800	116



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Votatec customer service representative to confirm inventory levels at time of order

