

LED Vapour Tights

ORTECH

MODEL VT-40W | VT-40WMS

Product Specification Sheet



HIGHLIGHTS

- Product housing made of fiberglass reinforced polyester (GRP), with anti corrosion & heat resistance
- Eliminates glare and maintains high lumen output
- Diffuser made of transparent polycarbonate
- Perfect for harsh environments and wet locations where dust, dirt, humidity, and moisture are present
- Suitable for industrial kitchen lighting / car wash / warehouse / barn / autoshop / walk-in freezer / gas station / airports / garage / basements
- Corrosion Resistant

SPECIFICATIONS

Model	VT-40W	VT-40WMS
Wattage	40W	
Voltage	100-347V	
Lumens	5200 lmn	
Beam Angle	120°	
Lifetime	50000 hours	
CRI	> 80	
Dimmable	Yes(only 0-10v dimming available)	
Sensor	Not included	Variable dimming microwave sensor included
Grade of Protection	IP 66	
Mounting Brackets	Stainless	
Colour Temp.	4000K (Natural White)	
Operating Temp.	-40°C ~ +50°C	
Warranty	5 years	
Case Quantities	8	

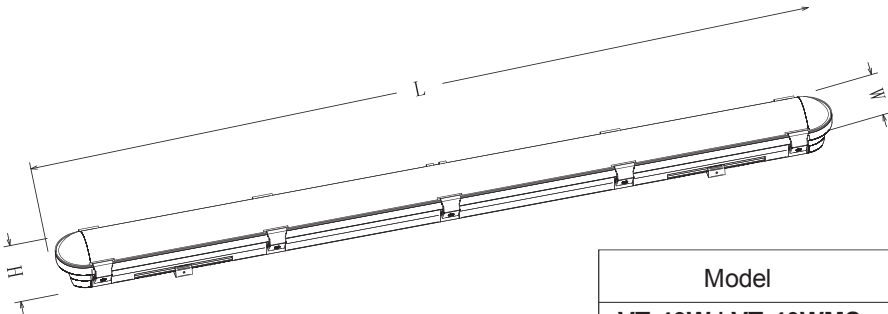
LED Vapour Tights



MODEL VT-40W | VT-40WMS

Product Specification Sheet

DIMENSIONS

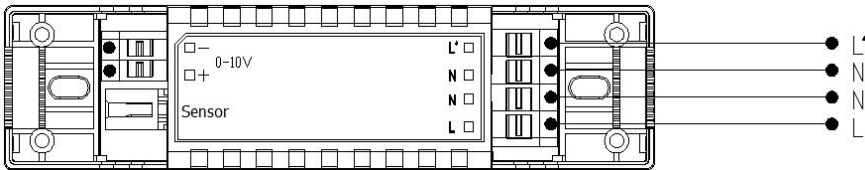


Model	L×W×H (mm/in)
VT-40W VT-40WMS	1200*95*83/47.92*3.74*3.26

FACTORY SETTINGS

Detection area: 100%, Hold Time: 5S, Stand-by Period: 0s, Stand-by dim level: 10%, Daylight Sensor: Disable

DIMENSIONS AND WIRING



ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.