

DVT

Vapor Tight Luminaire

Introducing our LED Vapor Tight Light, representing the perfect combination of durability and design. These lights are specifically engineered to meet the robust lighting requirements of challenging environments, effectively resisting moisture, dust, and other external factors to ensure consistent and bright illumination. Immerse yourself in the superior resilience of these lights and brighten up your spaces. Our 4FT LED vapor tight light offers customizable options, including selectable wattage and colors, to suit any environment. By merging energy efficiency with durability, this lighting solution guarantees long-lasting and adaptable illumination

Client:	
Order#:	
Project:	
Type:	



FEATURES

- 3Watts 3CCT, same design with old vapor
- Meet all color demands, Easy install.
- Extruded opal prismatic material with UV protection End Caps:white PC material
- The housing features a liquid silicone perimeter gasket, which seamlessly seals and guards against dust and humidity.



PERFORMANCE DATA

Product ID	Size	Wattage	Lumens	CCT	Voltage	Efficacy	Angle
DVT-GEN2-4MW54	4 FT	38, 46, 54W (Selectable)	4940, 5980, 7020	35K, 40K, 50K (Selectable)	120-277V	130	100°
DVT-GEN2-8MW90	8 FT	65, 75, 90W (Selectable)	8450, 9750, 11700				

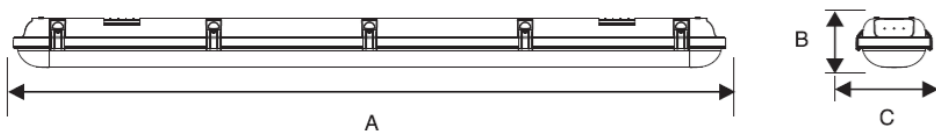
ORDERING INFORMATION

DVT / **GEN2** / / / /
SERIES PHASE SIZE WATTAGE OPTIONS WARRANTY

FIXTURE SERIES	
DVT	Deco Vapor Tight Luminaire
PHASE	
GEN2	Generation II: Multi Watt, Multi CCT
SIZE	
4	4 FT
8	8 FT
WATTAGE	
MW54	38, 46, 54W (selectable)
MW90	65, 75, 90W (selectable)

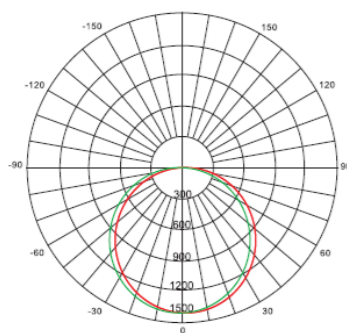
OPTIONS	
-	None
MS	Motion Sensor
EM	Emergency Backup
WARRANTY	
5	5 Year Warranty (included)
10	10 Year Warranty

Dimensions



	Inches
A	47"
B	3.5"
C	5"

Photometrics



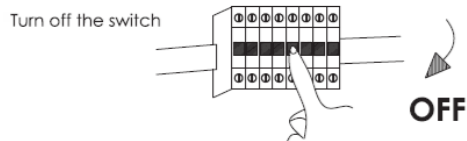
AVERAGE BEAM ANGLE(50%): 113°

UNIT:CD
 - C0/180,110,9
 - C30/210,110,5
 - C60/240,109,3
 - C90/270,109,1

Test Number:LS-VT40WF4-50K
 Lumens:5200LM
 Test Number:40W
 Test Number:5000K

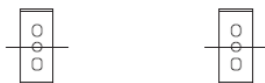
Installation

Step1

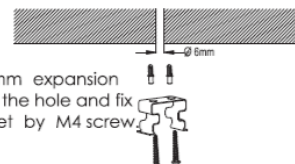


Step2

① Drill ϕ 6mm holes on the roof/wall

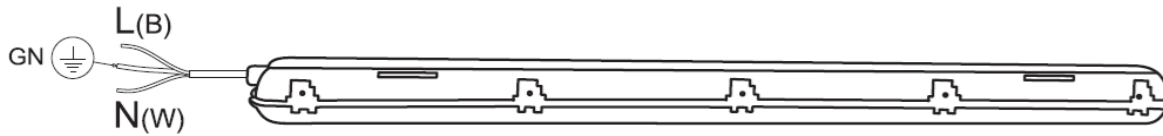


② Insert ϕ 6mm expansion pipe into the hole and fix the bracket by M4 screw



Installation continue

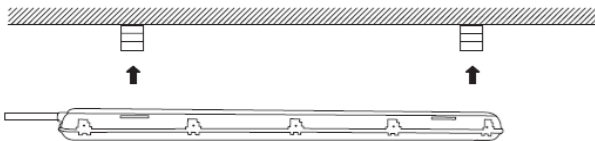
Step3

**Outlet box**

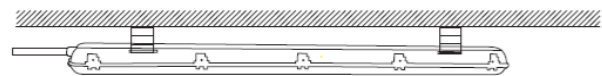
Connect the wire in the outlet box.

Step4

① Ceiling Installation

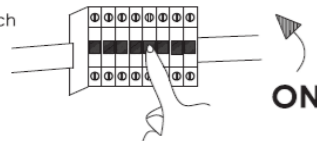


② The final apperence



Step5

Turn on the switch

**Caution:** Please note that DO NOT use this product in the following places/application

- 1.The place has a large quantity of lampblack and smoke,such as:kitchen and Food processing factory etc.
- 2.The place has a large quantity of chemical corrosive substance,such as:chemical plant and stockyard etc.
- 3.The place has poor temperature conditions,large-scale temperature variation,which would easily lead to broken and damage the product,the applicable operating temperature is between -15 and 45 degrees.

ATTENTION: à noter qu'il ne faut pas utiliser le produit dans les endroits suivants

1. Dans un lieu avec une grande quantité de fumé, par exemple: cuisine, une usine de transformation alimentaire etc.
2. Dans un endroit avec une grande quantité de substance corrosive chimique, tels qu'une: usine de produits chimiques, parc de stockage, etc.
3. Dans des lieux froids ou à variations de température à grande échelle, qui pourrait facilement emmener à casser et/ou endommager le produit. La température de fonctionnement applicable au produit est comprise entre -15 et 45 degrés.