

Project Name:		
Date:	_ Note:	_

LED Vapor Tight - Watt and CCT Selectable





















FEATURE

- Wet location rated with IP66 ingress protection rating. Suitable for damp location
- Watt and CCT adjustable to fit for different locations
- · Long life hours with a durable housing
- 1-10V dimmabe: Light can be dimmed to ideal brightness levels to save energy and get the light levels correct for your area.
- With option of build-in motion sensor or emergency backup driver

ACCESSORIES



- Plastic Anchors
- Screw for anchor
- Strain Relief Connectors
- Mounting brackets (2 for 2FT/4FT and 3 for 8FT)

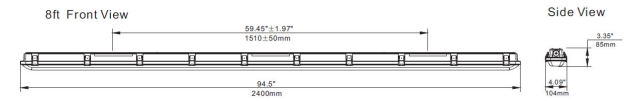
ODERING GUIDE			
Model	HY-2FT-VT-H-3W3CCT (XX)	HY-4FT-VT-H-3W3CCT (XX)	HY-8FT-VT-H-3W3CCT (XX)
Power	20W	20/30/40W Selectable	40/60/80W Selectable
Size	2FT	4FT	8FT
Lumens	2600LM	5200 lm @ 40W	10400 lm @ 80W
Cover	Clear Ribbed		
Input Voltage	120-277 VAC		
Dimming	Triac Dimming (10%-100%)		
Protecting Rating	IP66		
Power Factor	0.9+		
Beam Angle	120°		
ССТ	3000K/4000K/5000K Selectable		
CRI	80+		
Surge protection DM/CM	1.25 kV / 1.25 kV		
Working Life	Lumen Maintenance over 70% @50,000+ hours		
Oper. Temperature	- 13°F ~+113°F / -25°C ~+45°C		
Housing	Polycarbonate housing (PC) + Stainless Steel Clips		
Option (XX)	XX cen be: MS: Microwave Motion Sensor EM: Emergency Backup Driver		



Project Name: _	
Date:	Note:

LED Vapor Tight - Watt and CCT Selectable

DIMENSION

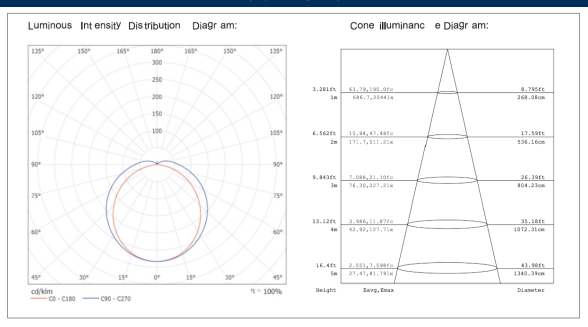




PACKAGE INFO

Model. No.	HY-2FT-VT-H-3W3CCT (XX)	HY-4FT-VT-H-3W3CCT (XX)	HY-8FT-VT-H-3W3CCT (XX)
Size	2FT	4FT	8FT
QTY/PACK	6PCS/PACK		4PCS/Pack
Package Size	690X245X280mm 27.2"X9.65"X11.02"	1290X245X280mm 50.8"X9.65"X11.02"	2450X245X200mm 96.5"X9.65"X7.87"
Package Weight	9 kg/19.84 lbs	15.1 kg/33.29 lbs	24 kg/52.91 lbs
Package CBM	0.047334	0.088494	0.12005
40GP Capacity	~7350PCS	~3930PCS	~1930PCS
40HQ Capacity	~8610PCS	~4610PCS	~2260PCS
45HQ Capacity	~9880PCS	~5280PCS	~2590PCS

PHOTOMETRIC REPORT





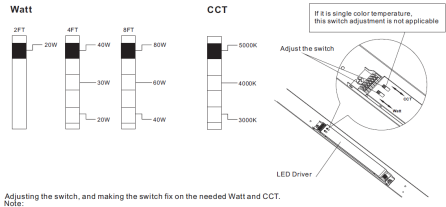
HONYA Lighting

Project Name: _	
Date:	Note:

LED Vapor Tight - Watt and CCT Selectable

Watt and CCT Selectable

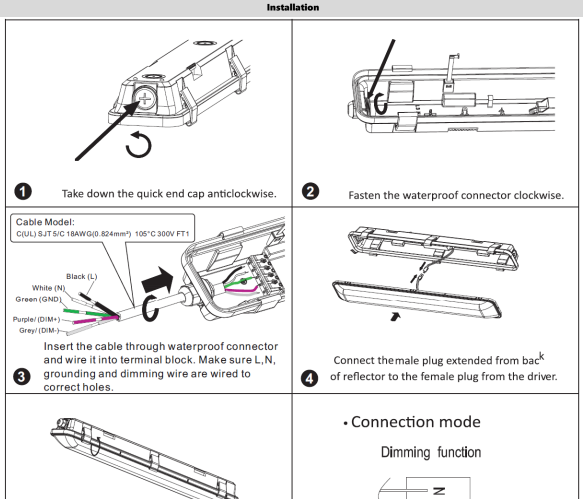
Surface Mount Installation



Due to different LED driver models,

Close the lamp diffuser, which was integrated with reflector, and lamp base, then fasten the clips which were offered in accessories bag.

The specific functions of the switch are subject to the actual switch label of the LED driver supply



Dim



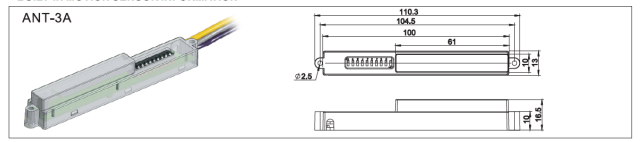
HONYA Lighting

Project Name: _	
Date:	Note:

LED Vapor Tight - Watt and CCT Selectable

Build-In Motion Sensor Information

BUILT-IN MOTION SENSOR INFORMATION



WARNING

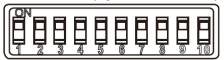
NOTE: Warm up time is 15 seconds. After the sensor connects input power first time, the light will keep on 15 seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10seconds,
Daylight sensor is 30lux, Dimming level:30%, Dimming time: 60minitues.

NOTE: Any setting changed by DIP Switch or remote control, the led light that sensor connect will on/off as confirm.

PARAMETER SETTING BY DIP SWITCH

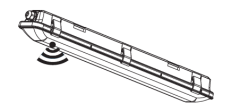
Consider the picture: 1, 2 set sensitivity: 3, 4 set hold time; 5, 6 set the lux; 7, 8 stand-by light level 9, 10 set stand-by time;

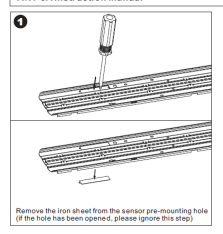


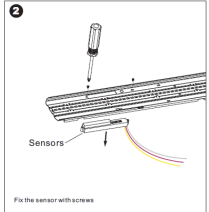
For detailed adjustment methods, please refer to the ANT-3A instruction manual $\,$

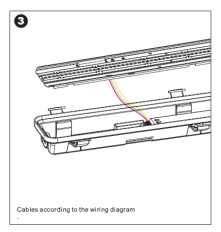
SPECIFICATIONS

Power supply	12V-24V DC, >50mA
HF System	5.8GHz±75MHz
Dim control output	0-10V, max. 25mA sinking current
Detection radius/angle	Max 17ft.(5.2m)/360°
Mounting height	Max 13ft(4m)
Remote range	50ft. (15m) Indoor, no backlight
Humidity	Max. 95% RH
Temperature	-40°F ~ 158°F (-40°C ~ 70°C)

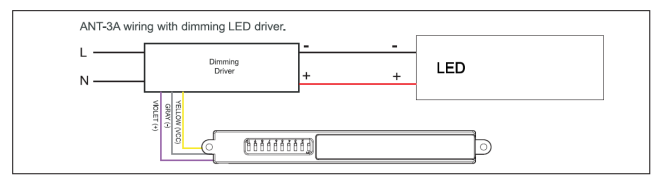








WIRING DIAGRAMS





HONYA Lighting

Project Name: _	
Date:	Note:

LED Vapor Tight - Watt and CCT Selectable

Build-In Emergency Information

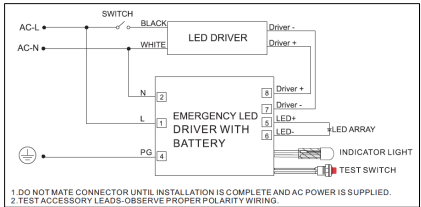
EMERGENCY LED DRIVER INFORMATION

Specifications:

Specifications

100 277Vac 50 60Hz
100mA max.
7.0W max.
160-320mA 25 48Vdc
8W
≥1.5H
5 Years
Illuminated Test Switch, indicator Light
Li-ion battery-7.4V/2500mAH
250mA
≥24Hours
Li-ion 0°C to +40°C (32°F to 104°F)

WIRING DIAGRAM



INSTALLATION

