



Hyperikon's LED Vapor light is engineered for powerful lighting in harsh environments. A vapor tight housing protects the light source from water and dirt, while state of the art LEDs and drivers provide higher efficacy and greater energy savings.

This waterproof LED vapor light is super easy to set up and instantly provides full brightness. We offer two wattage variations with clear and frosted covers for even light distribution of up to 7200 lumens.

LED VAPOR LIGHT

by Hyperikon®



IP Rating
65



Voltage
120-277V



Waterproof
Product



Lifespan
45,000+ Hrs



5-Year
Unlimited
Warranty



CRI
84+



Temperature
-4 °F to 113 °F



UV and
Mercury Free



Damp Location
Suitable

- Enhanced driver design
- High Efficacy, meaning more lumens per watt
- 45,000+ hours of lifespan, more than 26 years based on 5 Hrs/day average
- Device complies with Part 15 of the FCC Rules
- Device has been tested and found to comply with the limits for a class B digital device
- Working Temperature -4 °F to 113 °F



(888) 846-4973

info@hyperikon.com

707 Broadway Suite 800
San Diego, CA 92101

www.hyperikon.com

SPECIFICATIONS

Model Name	Hyperikon Code	Type	Wattage	Voltage	Kelvin	CRI	Length	IP Rating	Lumens	Efficacy
HyperVapor40-4C-40	931401041	Clear	40W	120-277V	4000K	84+	4ft	IP65	5000 Lm	125 Lm/W
HyperVapor40-4C-50	931401051	Clear	40W	120-277V	5000K	80+	4ft	IP65	4100 Lm	103 Lm/W
HyperVapor40-4F-40	932401041	Frosted	40W	120-277V	4000K	84+	4ft	IP65	4100 Lm	103 Lm/W
HyperVapor40-4F-50	932401051	Frosted	40W	120-277V	5000K	84+	4ft	IP65	4100 Lm	103 Lm/W
HyperVapor70-4C-40	931701041	Clear	70W	120-277V	4000K	84+	4ft	IP65	7500 Lm	107 Lm/W
HyperVapor70-4C-50	931701051	Clear	70W	120-277V	5000K	84+	4ft	IP65	7200 Lm	103 Lm/W
HyperVapor70-4F-40	932701041	Frosted	70W	120-277V	4000K	84+	4ft	IP65	6600 Lm	94 Lm/W
HyperVapor70-4F-50	932701051	Frosted	70W	120-277V	5000K	84+	4ft	IP65	7200 Lm	102 Lm/W



MODEL VARIATIONS



FROSTED COVER

CLEAR COVER



4 FT



WARNINGS AND CAUTIONS

- Turn power off before inspection, installation or removal. Risk of electric shock - do not use where directly exposed to water or weather.
- Suitable for damp locations outside as well as inside.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.

