



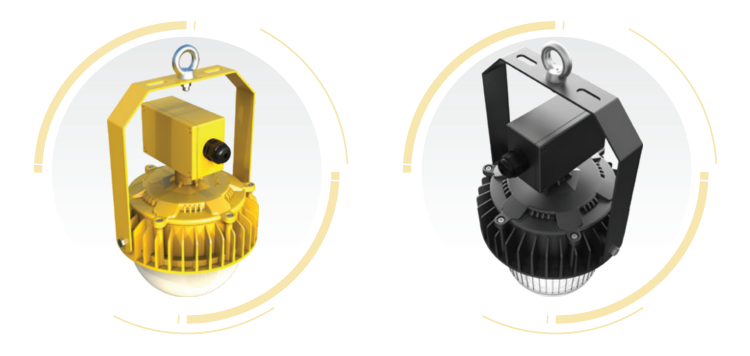


#### ISO 9001-2015 QMS ISO 45001:2018 HSE



# ALROUF WELL GLASS LUMINARE





Performance					
(EDS) Philips Lumileds	(к) ІК10				
(№) 36W	(IES) 120°(PC) / 120°(Tempered Glass)				
CCT) 3000K, 4000K, 5000K, 5700K, 6500K	Corrosive resistant polyester powder coat finish				
(CRI) ≥70	() Operating Temperature:-30°C to +55°C (-22°F to 131°F)				
L70>100,000hours	() Storing Temperature:-45°C to +80°C (-49°F to 176°F)				
(*) AC 100~277V	(J) Sosen / Inventronics				
(PF) 0.95 min	🖄 130lm/W				
(%) IP66					

# Certification





# Reminiscence Meets Innovation

شركة الـــروف

. ة الإنــارة المح

dlrouf

ING TECHNOLOGY COLL

Victor is a robust general-purpose luminaire with a reminiscent design of industrial environments. It offers a durable and versatile solution for many applications, especially in exposed conditions with high levels of dust and moisture, such as bridges, paper mills, power plants, ports and rail yards, petrochemical facilities, water and waste water treatment plants, perimeters and secure areas.

Victor comes with the mains and emergency version from the backup battery, and sturdy glass or diffused polycarbonate lens options. Producing 4,680lm light output and suitable for a wide range of ambient temperatures from -45°C to +50°C. It is a perfect replacement of traditional incandescent and most tungsten halogen lights for both indoor and outdoor applications, and operates for up to 50,000 hours eliminating relamping in many applications.

# **Excellent Performance**

The waterproof Victor lights are durably constructed with fully-sealed, vibration-resistant housings.

It is a perfect replacement of traditional incandescent and most tungsten halogen lights for both indoor and outdoor applications, and operates for up to 50,000 hours eliminating relamping in many applications.

**High Durability:** Victor lighting has higher durability compared to its standard lighting counterpart. The fixtures are built with sturdier and heavier materials to withstand harsher working environments.

**Greater Efficiency:** Victor light is more energy efficient compared to traditional lighting fixtures. Running at 130Lm/m, it saves up to 70% energy than a legacy light.

**More Eco-Friendly:** Victor light does not contain toxic or harmful substances, such as mercury and lead, thatare harmful to the environment.

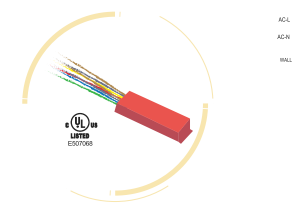


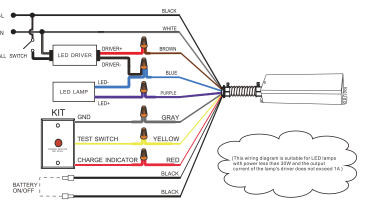


#### **Emergency Power Pack (Optional)**

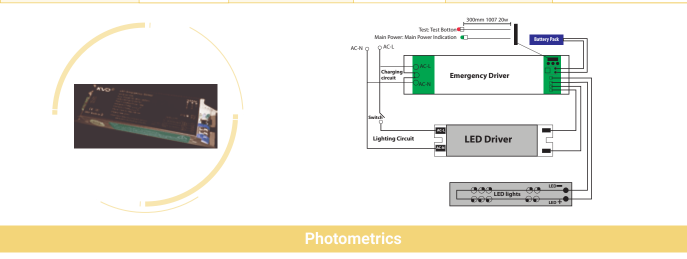
Emergency power pack installed in the light fixture as an option to provide  $\geq$  90 mins emergency lighting, which is switched on automatically in case of external power cut off.

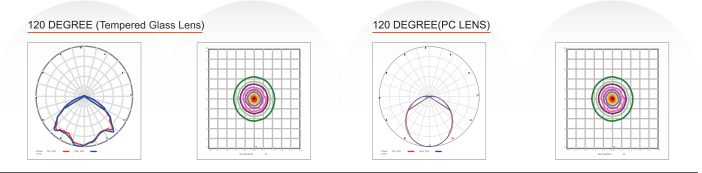
For North America Market					
Rated Voltage	AC 100-277V	Emergency Time	≥90MIN	Switch-over Time	≤1S
Main Power Consumption	5W	IP Rating	IP65	Battery Specification	LI-10N/3.6V/2600mAH
Charging Time	≤24H	Operating Temperature	0°C-55°C	Control	Individual Control





For EU & Other Market					
Rated Voltage	AC 100-277V	Emergency Time	≥90MIN	Switch-over Time	≤1S
Main Power Consumption	≤15W	IP Rating	IP65/IP30	Battery Specification	NI-cd/12V/1500mAh
Charging Time	≤24H	Operating Temperature	-10°C-55°C	Control	Individual Control







### **Junction Box For Higher Safety And Convenience**

Key Components					
	Material:	ADC12		Brand:	WAGO
Sec. Percent	Sealing ring:	Silicone rubber		Model:	222-415
and and	Screw:	SUS304		Material:	Flame retardant PC
	Color:	Yellow I Grey	TREES	Color:	Silver Grey
and the second sec	IP rating:	IP66		Size:	20.5x17x14.5(mm)
and the second	Size:	125 x 80 x 57(mm)		Voltage:	400V
	Weight:	0.ISKg		Current:	32A
	Model:	M25-2		Surge voltage:	
	Material:	PA66		Wire size:	1.0-2.5mm2
	Sealing ring:	Silicone rubber		Wire length:	8.0-IOmm
1.0	Thread size:	M25			
	Wire size:	Round cable 3 x 2.Smm2		Brand:	ViD
	Color:	Black		Model:	UC05
	IP rating:	IP67		Material:	Flame retardant PC
	Material:	SUS304		Color:	Clear
	Thread size:	2-G3/4	26	Size:	29.8x20.5x10.5(mm)
	Color:	Silver	and and and and	Voltage:	450V
	IP rating:	IP67		Current:	32A
	Size:	30 x 30 x 40(mm)		Wire size:	0.2-4.0mm2
	Weight:	0.06Kg		Wire length:	11mm

Specifications					
Model	Power	Efficacy(IES)	Total Lumen	N.W	Product Dimensions
EO-VIC-36	36W	130lm/w	4,680lm	4.0kg/8.8lbs	405x227x227mm (15.9x8.9x8.9in)
EO-VIC-36 PC	36W	130lm/w	4,680lm	3.85kg/8.5lbs	365x227x227mm (14.4x8.9x8.9in)

# Installation

For high performance and long term reliability, the light should be installed in free air.

#### **Hanging Ring Mount**

1. Tighten the NUT attached to the hanging ring to ensure the hanging ring is securely connected to the light fixture.

2.Hang the ring to the field supplied by the mounting hook or chain.

3. Wiring. (Connect supply wires to luminaire wire leads per the wiring diagram using methods that comply with all applicable codes.)

#### **Universal Bracket**

1.Rotate the bracket to the desired angle and tighten screw to lock it.

2.Bolt the universal mounting bracket to the field mounting point. Bolt the center point before the two side points. Tighten the bolts to wrench tight.

3. Wiring. (Connect supply wires to luminaire wire leads per the wiring diagram using methods that comply with all applicable codes.)

