

Explosion Proof Light

Elegance series linear explosion proof light is built to perform effectively and economically in areas that may be difficult to service, expensive to shut down or any location requiring an increased degree of safety. Compared with conventional lighting, it consumes up to 85% less energy and typically lasts as long as 50,000 hours or more.



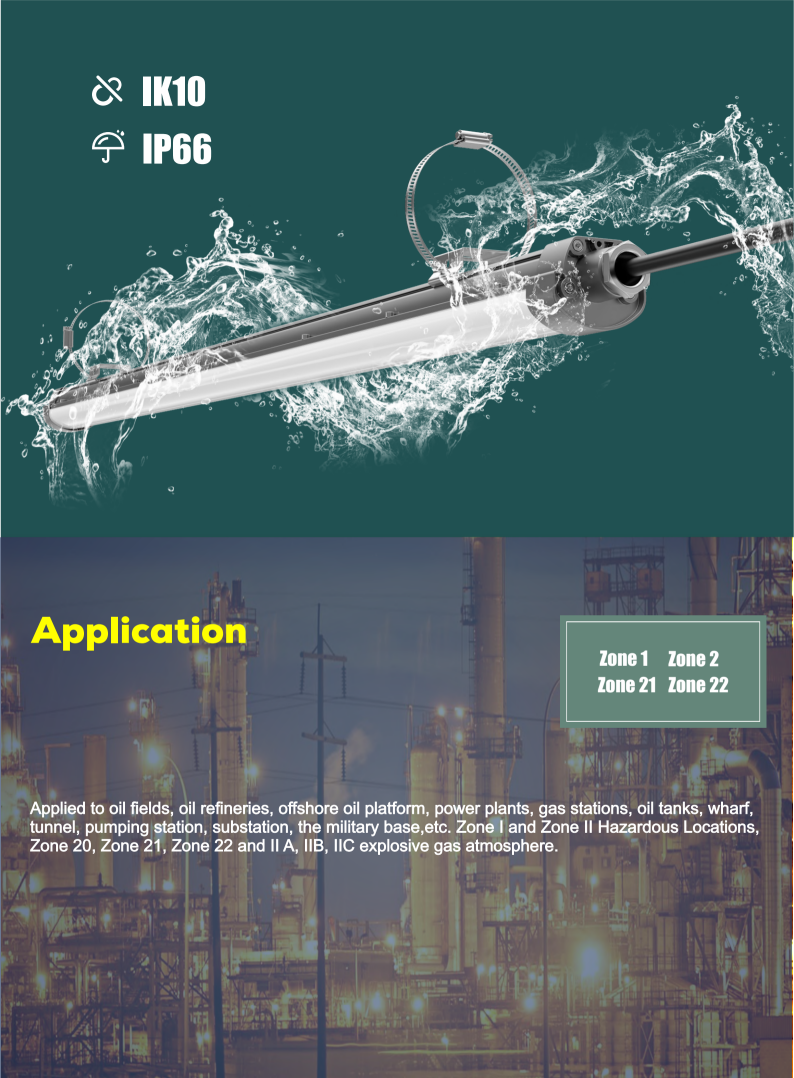






Engineered with marine grade components and corrosion proof coating, Our linear explosion proof light provides superior illumination and protection in any circumstance. It is suited for installation in zones 1, 21 and 2, 22 of gas, dust and fibers explosion hazard areas.













Features

Housing: Pure Aluminum A6063 Thermal Conductivity: 226 W/m·K

Led: Bridgelux CRI: Ra>80 SDCM: <6

Power Factor: >0.95

THD: <15

Driver: Explosion Proof Driver

Driver Efficiency: >92%

Protection: OTP, OCP, OVP, SCP

Surge Protection: 4KV Waterproof: IP66 Impact Test: IK10 Corrosion Proof: WF2

Electrical: 100-277V, 50/60Hz Operating Temperature: -25~45°C

TM21: L90B10>50,000H

Lifetime: 50,000H

















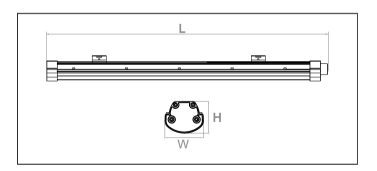












Functions

PWM · DALI · 0/1~10V

Optical options:





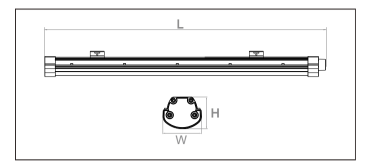






Model	Watt	Voltage	Lumen	CRI	IP	Dimension	
TB020EE2H-BG	20W	100~277	3000LM	>80	IP66	600*70*58mm	
TB040EE2H-BG	40W	100~277	6000LM	>80	IP66	600*70*58mm	
TB040EE4H-BG	40W	100~277	6000LM	>80	IP66	1200*70*58mm	
TB060EE4H-BG	60W	100~277	9000LM	>80	IP66	1200*70*58mm	
TB080EE5H-BG	80W	220~240	12000LM	>80	IP66	1500*70*58mm	

Packing



Luminaire-

Model	Outer Carton(mm)			QTY / Outer	Luminaire	
	L	W	Н	CTN	NW(kg)	GW(kg)
TB020EE2H-BG	670	90	75	1	1.50	1.70
TB040EE2H-BG	670	90	75	1	1.50	1.70
TB040EE4H-BG	1485	90	75	1	2.80	3.30
TB060EE4H-BG	1485	90	75	1	2.80	3.30
TB080EE5H-BG	1784	90	75	1	3.50	4.10