# EX Pod

ZONE ZONE 21/22 1/2

# A standout luminaire with IP68 level protection & impressive operating temperature range.



This IP68 fitting is designed for durability in harsh environments and available for Zone 21/22 as well as Zone 1/2.

EX POD ZONE 1/2 EX POD ZONE 21/22 Ex tb IIIC T85° Db IP68 Ex db I Mb **Underground** Ex db IIA T5 Gb Surface MASC S/21-2624X







**kV Protection:** 4kV, 10kV on request



Indoor /



Impact Resistance: IK08/5J



5 Year Warranty



Better light through research.



# This IP68 fitting is designed for durability in harsh environments and available for Zone 1/2 as well as Zone 21/22.

**Our EX Pod** is the perfect combination of durability and output. Housed inside an impact resistant polycarbonate tube and available for Zone 21 and 22 locations which are hazardous because of the presence of combustible dust and fibers and Zone 1 or 2 which are hazardous due to the presence of combustible liquids or gases.

Our EX fittings are manufactured using approved EX technology sourced from the leading component manufacturers in Europe. We then put the new luminaries through months of testing to ensure that the final product could deliver against our exacting specifications.

**The final result,** an EX light several years in the making, yet on the very tip of the latest technological advancements in LED EX light technology, available today.

## **KEY FEATURES**

#### **MODULAR**

 With extra Lumen Packages up to 14,200 lm by pairing multiple pods.

#### 4 SIZE OPTIONS

- EX Pod 1350mm
- EX Pod 1630mm
- EX Pod 1910mm
- EX Pod 2190mm

#### CASING

- Impact rating IK08/5J (ZONE 21/22)
- Impact rating IK08/10J (ZONE 1/2)

#### **TEMPERATURE**

Ambient room temperature -25°C to +40°C.



\*25°C is for Textbooks, Not Africa's Sun: All EW Lights are designed for the 30°C Reality. Minimum.

## Specifications sheet for the FROSTED POD















kV Protection: 4kV, 10kV on request

Raw Lumen:

5000K standard 3000K, 4000K, 6500K available CR>80

Indoor / Outdoor

5150 lm

**Impact** Resistance: IK08/5J

Casing Diffuser: Polycarbonate

Modular: Expandable system

L&B Life Rating L90 B10 30 000 hrs

#### 8 Different wattage, length & lumen options

4410 lm

#### **LOW OUTPUT HIGH OUTPUT**

3550 lm 3080 lm Effective Lumen: 25W 33W Wattage: Power Factor: 0.95 0.95 Raw Efficacy: 176 lm/w 157 lm/w Effective Efficacy: 123 lm/w 108 lm/w Max Ta: 35°C 35°C L90 B10 L80 B10 L&B:

#### 1420mm x 50mm

Raw Lumen:	5890 lm	6870 lm	104
Effective Lumen:	4100 lm	4730 lm	
240V:	<b>34W</b>	<b>44W</b>	OD 10
Power Factor:	0.95	0.95	
Raw Efficacy:	176 lm/w	157 lm/w	
Effective Efficacy:	123 lm/w	108 lm/w	
Max Ta:	<b>35°C</b>	<b>35°C</b>	E P
L&B:	L90 B10	L80 B10	
1700mm x 50mm			

Raw Lumen:	7360 lm	8590 lm
Effective Lumen:	5130 lm	5910 lm
240V:	<b>42W</b>	<b>55W</b>
Power Factor:	0.95	0.95
Raw Efficacy:	176 lm/w	157 lm/w
Effective Efficacy:	123 lm/w	108 lm/w
Max Ta:	<b>35°C</b>	<b>35°C</b>
L&B:	L90 B10	L80 B10

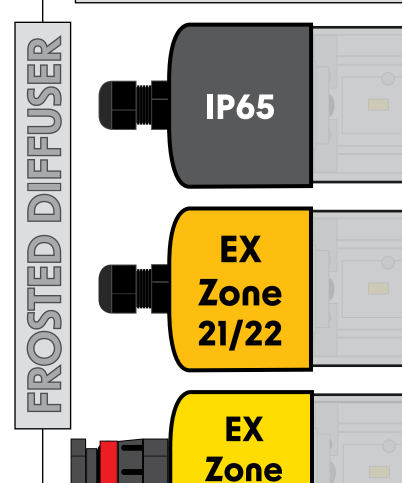
**POD 105** 益

#### 1980mm x 50mm

Raw Lumen:	8830 lm	10,300 lm
Effective Lumen:	6160 lm	7100 lm
240V:	<b>50W</b>	<b>66W</b>
Power Factor:	0.95	0.95
Raw Efficacy:	176 lm/w	157 lm/w
Effective Efficacy:	108 lm/w	108 lm/w
Max Ta:	<b>35°C</b>	<b>35°C</b>
L&B:	L90 B10	L80 B10
2260mm x 50mm		

# Distribution option Wide (Frosted)

### 3 Different protection grade options



Zone 1/2 Available in:

**Group I:** Mining applications (methane and coal dust risks) **Group IIA:** Surface industries (general industrial gases like propane)

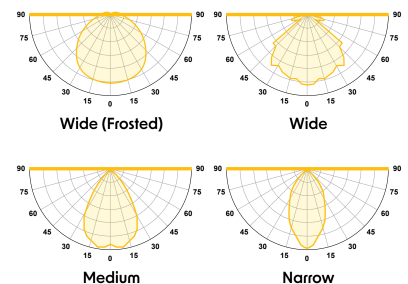
1/2

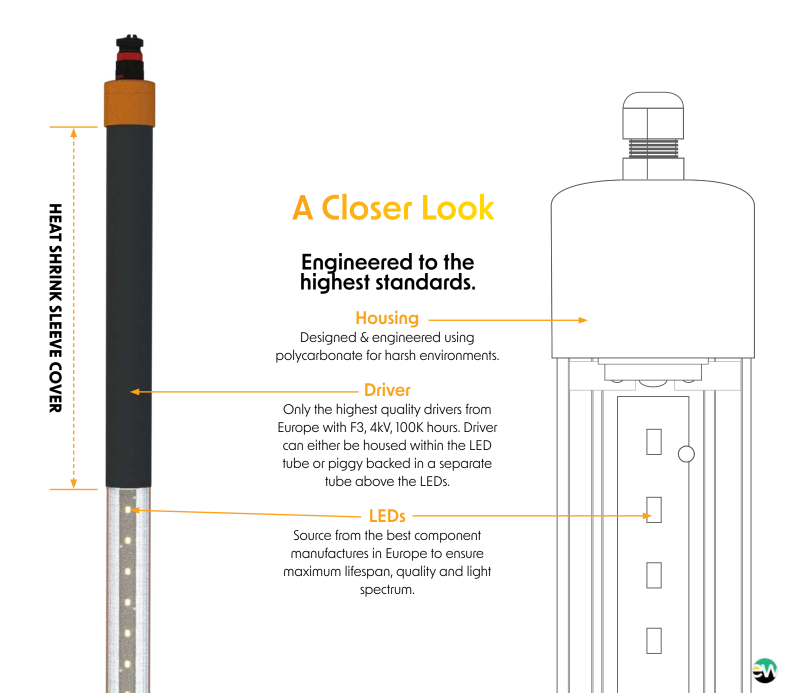
## **Distribution Options**

# Precision Lighting for Hazardous Environments.

Optimal Illumination, Exactly Where You Need It Our Zone 21/22 and Zone 1/2 LED luminaires offer precise light distribution for hazardous environments, maximizing visibility while minimizing glare. They feature specialized optics that effectively direct light, reducing waste and enhancing safety.

Available in various beam angles (30°, 60°, 90°, 110°, and asymmetrical for vertical illumination), they are ideal for targeted aisle lighting, deep rack storage, wide-area coverage, and optimized vertical illumination for shelving. Made with premium European components, these fixtures ensure durability and high-performance lighting in demanding industrial and commercial settings.





# Installation & Configurations

## Easy to install, Saving you time & money





Banking / Stacking - For increased lumen output.



Remote Driver / Control Gear - Piggy back driver configuration for uninterrupted light.

#### Disclaimer:

While every effort is made to ensure the accuracy of technical details at the time of publication, we reserve the right to modify or upgrade any product or component specifications without prior notice. Our products undergo continuous improvements in technology, energy efficiency, safety, and cost-effectiveness to meet evolving industry standards and supplier updates.

All upgrades are made to enhance product quality, and as such, no claims or complaints will be entertained regarding specification changes.

We are ISO 9001:2015 compliant, and our assembly line adheres to IEC 60958 guidelines. Our products are covered by a Product Liability Policy, and our LED products come with a 5-year warranty (T&Cs apply—please contact Head Office for details).

#### Resistance kev:

	✓ Resistant	Reltively Resistant	Non-resistant
--	-------------	---------------------	---------------

'	ı	
Chemical agent	Polycarbonate	Aluminum
Acetic acid 10%	✓	✓
Acetone	0	✓
Alcoholic beverages	✓	✓
Aluminum sulphate	<b>√</b>	<b>√</b>
Ammonia 5%	0	
Aniline Arsenic acid 20%	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Benzene	0	· ·
Bencylic alcohol	0	•
Benczyl	0	<u>-</u>
Bromine	0	0
Calcium Chloride	✓	✓
Calcium nitrate	✓	✓
Carbon tetrachloride	0	<b>√</b>
Carbonic acid	0	<u> </u>
Caustic potash	<u> </u>	<u></u>
Cement Chlorhydric acid 1-5%	· · · · · · · · · · · · · · · · · · ·	0
Chlorine liquids (vapours)	· Ø	8
Chloroform	0	<u>√</u>
Chromic acid	•	0
Citric acid 20%	✓	✓
Copper sulphate	✓	0
Diesel-naphta oil	•	✓
Ethyl alcohol	✓ ⊗	<b>√</b>
Ethyl chloride Ethyl ether	0	<u>•</u>
Food oils and fats	0	· · ·
Formic acid 10%	<i></i>	0
Glycerine	✓	<u>√</u>
Hexane	✓	✓
lodine	0	•
Iron chloride	✓	•
Isopropylic alcohol	•	✓
Lubricating oil  Magnesium sulphate	✓ ✓	<b>√</b>
Methanol	0	· /
Mineral oils	<i>-</i>	· /
Nitric acid 20%	•	0
Oxygen	✓	✓
Ozone	✓	✓
Perchloric acid 10%	✓	0
Petrol	0	✓.
Phenol	<u> </u>	<b>√</b>
Potassium bromide Potassium nitrate		<u>⊙</u> ✓
Pothassium permanganate	· √	
Sea climate	<b>√</b>	•
Silicon oils	✓	<i></i>
Soda bleach 15%	0	•
Sodium chloride	✓	•
Sodium hydroxide 5%	0	0
Sodium sulphate	<b>√</b>	✓
Sugar	<b>√</b>	<b>√</b>
Sulphur Sulphuric acid 30%	✓ ✓	√ •
Toluene	0	0
Trichloroethylene	0	
Zinc sulphate		•



## **Features**

# Standard across the EX Pod range.



Indoor / Outdoor



Polycarbonate encapsulation.



Colour temperature 5600K



Colour rendition index 80+



L&B Life Rating: L90 B10, 30 000 hrs



Earth connection and CLASS I insulation fixture.



Optic impact rating IK08/5J.



Voltage surge protection up to 4 kV.



Suspended/pendent mount.



Plug & Play



Modular

## Extras

## **Optional Extras**



IES files available.



Effective Lumen Output After Warm-up

We adhere to industry best practices in providing accurate Effective Performance Data (Lumens, Watts, and L&B) that account for driver and LED thermal losses during the warm-up period.

To ensure precise measurements, we conduct Energy and Photometric Testing only after the LED within the fitting has been powered on long enough to reach a stable and constant lumen output—achieving thermal equilibrium at an ambient temperature (Ta) of 35°C.

Unfortunately, some suppliers misrepresent efficacy by inflating lumen values 10–20% above the true effective output. This is often done by using raw LED photometric data, which:

- Excludes driver losses (typically 2–5%)
- Ignores thermal adjustment losses, which can take 20–240 minutes and account for 7–15% reduction in output

Given these factors, the actual Effective Lumen Output is often lower than raw values suggest. In extreme cases, some suppliers report only raw LED values, completely disregarding real-world performance.

For transparency and accuracy, we ensure our data reflects true effective lumens, providing reliable performance metrics you can trust.

Designed and Manufactured by



Better Light Through Research

sales@energywise.co.za | www.energywise.co.za T: +27 31 764 2345 / +27 87 941 0012 Physical address: Unit 5 Edstan Business Park, 2 Ibhubesi Road, Riverhorse Valley, Durban, South Africa, 4017 Postal address: PO Box 1166, Kloof, South Africa, 3640











# **Energywise lighting options**

Energywise specialises in LED luminaries for industrial, EX, commercial and horticultural applications.



Factories, Warehouses, Cold rooms etc.

Standard

6-25m Height: 40/65°C

#### **Bay XL**

Factories, Warehouses, Supply rooms etc.

Standard

3-20m Height: 40 30°C

#### Bay XE

Factories, Warehouses, Supply rooms etc.

Standard

Height: 6-25m 20 30°C

#### DUSTPROOF

Warehouses, Car parks, Corridors.

Standard

2.5-8m Height: 66 35°C

#### VANDAL-RESISTANT

DUSTPROOF Car parks, Corridors, Mills.

Standard

Height: 2.5-8m 66 35°C Temp:

#### **PUREBox Panel**

Medical & laboratory, Clean rooms etc.

Standard

Height: 54 35°C

#### **Torch Bulkhead** Heavy industrial areas.

Standard

Height: 65 30°C



**TOBLO** bay

#### Pod IP65

Tamperproof and nearly unbreakable.

Standard

Height: 2-5m 65 Temp: 35°C

#### **Bay XF**

Get the job done, Glare-Free.

Standard

Height: 2-10m 20 Temp: 30°C

#### Plate XP

Swiss army knife of lighting.

Height: 6-25m 65 Temp: 35°C

Factories, Warehouses, Supply rooms etc.

Standard

Height: 6-25m 40 40/30°C Temp

Distribution centers, Warehouses etc.

Standard

Height: 3-20m 40 35°C Temp

### Retrofit 44

Converting old HID tech to LED

Standard

00

#### Retrofit 22 Converting old HID bulkhead to LED

PHILIPPIN

Standard

00 35°C



Shops, Production facilities, parking

Standard

2.5-10m Height: 40 30°C Temp:

Downlighter Offices, retail and

Standard

hospitality settings.

### LEDrail 2000

Shops, Sheds, Underground parking

Standard

2.5-10m Height: 40 30°C Temp:

#### LEDrail 4000

Retail, board rooms, department stores.

Standard

2.5-6m Height: 40 35°C

#### LEDrail 8000

Retail, board rooms, department stores.

Standard

Height: 2.5-6m 40 35°C Temp:

#### LEDrail 4-100

All retail outlets, showrooms, offices etc

Standard

2.5-10m Height: 40 35°C Temp:

#### LEDrail 4LCO

Height:

Temp:

IP-

Shops, Production

2.5-10m

40

35°C

Linear 4-300 Glare free facilities, showrooms etc precison lighting

Height: 2.5-10m IP-40 Temp 35°C



#### Panel 595x595

Offices, healthcare, educational facilities.

40

30°C

Standard

Temp 30°C

## Panel 1195x595

Offices, commercial, educational settinas.

Standard

Temp: 30°C

## Factories, Warehouses,

Mills, Marine etc.

6-25m Height: 65 40°C Temp:

#### **EX DUSTPROOF**

PREMIUM Warehouses. Car parks, Mills.

Standard

2.5-8m Height: Temp:

#### **EX DUSTPROOF**

Warehouses, Car parks, Corridors, Mills.

Standard

2.5-8m Height: 65 35°C Temp:

#### **EX Pod** Factories, Mines,

Marine etc.

Standard

2-5m Height: Temp: 40°C



Heavy industrial

65 40°C

Standard

IΡ·

Temp:

### **EARTHbay** Horticulture, Open

areas etc Standard

From canopy: 0.5-2m 65 35°C

#### **EARTHplate** Horticulture, Rack/ Under shelf etc

Standard

From canopy: 0.4-2m 65 Temp:

#### **EARTHpod**

Horticulture, Propagation, Racks etc.

#### Standard

From canopy: 0.2-lm Temp:

## Lights on. Job done.



Better light through research.