# **ECLIPSE II**

## Ex n WELL-GLASS

The Eclipse II is a well-glass luminaire suitable for high pressure discharge lamps of up to 400W.

It has a painted lightweight corrosion resistant cast aluminium body and heat resistant glass construction with stainless steel fasteners. It has been tested to IP65 and is suitable for use in harsh environments. The protection is Ex nA R, incorporating a restricted breathing lamp chamber and a non-sparking control gear and terminal housing.

This design removes the need for special cable or cable glands. The lamp glass has a screwed thread for guick access. The control gear housing hinges on the mounting and termination cover and is held in position by a single screw barrel nut. The single screw barrel nut permits easy access and closure of the luminaire during installation and should maintenance be required.

There is a range of wall, surface and stanchion mountings which may be integrated into the design. An enclosed reflector for Highbay applications is also available. A range of external reflectors is available to direct light efficiently to where it is required.



### **Features**

Easy access for wiring and control gear

Unrestricted breathing gear enclosure removes the need for special glands or cable

Corrosion resistant

High, medium and low bay lighting

Excellent light distribution

Suitable for a wide range of ambient temperatures from -45°C to +55°C. dependant on lamp type and wattage

**GOST Approved** 

IEC Ex Complient

#### **Applications**

Harsh and low temperature environments

Gantry and walkway lighting

Petrochemical and Pharmaceutical installations

Stairwells

## **Standard Specification**

Type of Protection **ATEX Classification** Area Classification

Ex nA nR(Non Sparking Restricted Breathing) **Group II Category 3G** 

Zone 2 areas to EN 60079-10 with installation to EN 60079-14

**Apparatus Standard** 

EN 60079-15

Certificate

**EC Type Examination Certificate** Baseefa04ATEX0393X

Coding

(Ex) II 3 G EEx nA R II

(refer to table for T class and Ambient)

**Enclosure** 

Painted aluminium body with glass lens. Silicone rubber gasket. Single stainless steel

barrel nut fastener.

**Entry** 

Up to 4 x M20 cable entries

**Termination** 

3 core 6mm2 max. With looping.

Installation

Ceiling mounting

Lampholder

E27 or E40

Lamp Type

HPS, Metal halide or Mercury vapour.

**Control Gear** 

Internal copper/iron ballast with ignitor and PFC correction capacitors.

Access via restricted breathing lamp chamber

Relamping

Up to 25° off vertical IP66 to EN 60529

**Burning Position Ingress Protection Electrical Supply** 

220, 230, 240V 50Hz (50, 80, 100 & 125W)

220, 230, 240, 254V 50Hz (70, 150, 250 & 400W)

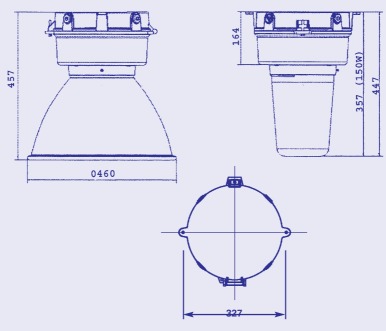
Chalmit lighting

## ATEX CATEGORY 3 ZONE 2 & 22 APPLICATIONS

Std. Cat No.	Wattage	Lamp	Lampholder	T Class	Ambient °C	Weight
EC2N/050/HS	50W	HPS	E27	T4	55	7.5kg
EC2N/070/MS	70W	HPS/Metal Halide	E27	T4	55	8.0kg
EC2N/100/HS	100W	HPS	E40	T4	55	9.0kg
EC2N/150/MS	150W	HPS/Metal Halide	E40	T4	55	11.0kg
EC2N/250/MS	250W	HPS/Metal Halide	E40	T4	50	15.0kg
EC2N/400/MS	400W	HPS/Metal Halide	E40	T3	45	15.5kg
EC2N/080/MV	80W	Mercury Vapour	E27	T3	45	7.5kg
EC2N/125/MV	125W	Mercury Vapour	E27	T3	45	8.0kg
EC2N/250/MV	250W	Mercury Vapour	E40	T3	40	15.0kg
EC2N/400/MV	400W	Mercury Vapour	E40	Т3	35	15.5kg

#### **Options - Suffix to Catalogue No.**

/60	60Hz	/TI	Timed cut out ignitor
/WM	Wall mounted version	/D	Zone 22 Dust applications
/ST	Stanchion mounted version	/ER	Sealed spun reflector
/PE	Pendant mounted version	/R	Prismatic Glass Refractor (up to 150W only)



Accessories (Should be ordered separately)	Catalogue Order Code
Wire guard for low wattage glass globe (Up to 150W)	E0850-0042
Wire guard for high wattage glass globe (250W/400W)	E0850-0044
Wire guard for enclosed reflector	E0850-0043
Dome reflector	HEC20-0001
30 degree angled reflector	HEC20-0002

Product design and specifications are subject to change without notice, please check the Chalmit website for latest specifications.

