Ex de WELL-GLASS

The 261 well-glass is a high light output luminaire ideally suited for demanding environments. It accommodates high pressure discharge lamps up to 400W and also incandescent lamps up to 500W. External reflectors are available making the 261 suitable for medium and high bay applications.

The luminaire is made from corrosion resistant aluminium alloy and toughened boro-silicate glass with stainless steel fastenings and has an IP66/67 rating. It features a large side mounted increased safety terminal chamber eliminating the need for flameproof cable glands and allowing for flush mounting.

The 261 is suitable for operation at temperatures down to -40°C on certain lamp ranges



Standard Specification

Type of Protection Ex de (Flameproof, Increased Safety) ATEX Classification Group II Category 2 G Area Classification

Zone 1 and Zone 2 areas to EN 60079-10 with installation to EN 60079-14 Gas Groups IIA and IIB

Apparatus Standard Certificate EN 50014 EN 50018 EN 50019 **EC Type Examination Certificate** BAS01ATEX2309

Coding

⟨Ex⟩ II 2 G EEx de IIB

Enclosure

(refer to table for T rating and Ambient) Aluminium alloy LM6. All fastenings stainless steel. Toughened glass bowl

Reflector

High purity anodised aluminium

Entry

2 x M20 cable entries

Termination Installation 3 core 6mm² max. conductor with looping

Stirrup mounting bracket **Control Gear**

Internal copper/iron with PFC correction

capacitor

Relamping Lampholder **Lamp Type**

Burning Position

Ingress Protection Electrical Supply Access via front glass cover assembly

HPS, Metal Halide, Mercury Vapour and GLS

Universal

IP66/67 to EN 60529

220, 230, 240, 254V 50Hz (HID) 110V - 240V ac/dc (GLS)

Features

Ex e terminal chamber

Stainless steel fasteners

Anchor chain on glass cover assembly

Low temperature applications to -40°C

IEC Ex Compliant

ATEX CATEGORY 2

ZONE 1 APPLICATIONS

Std. Cat No.	Wattage	Lamp	T Class	Ambient °C	Weight
261D/150/HS	150W	HPS	T4	50	31kg
261D/250/HS	250W	HPS	T4	50	32kg
261D/400/HS	400W	HPS	T4	50	33kg
261D/125/MV	125W	Mercury Vapour	T4	50	31kg
261D/250/MV	250W	Mercury Vapour	T4	50	32kg
261D/400/MV	400W	Mercury Vapour	T4	50	33kg
261D/250/MH	250W	Metal Halide	T4	50	32kg
261D/400/MH	400W	Metal Halide	T4	50	33kg
261D/500/GL	Up to 500W	GLS	T4	45	29kg
			T3	50	29kg
261D/125/MV/F*	125W	Mercury Vapour	T4	70	31kg

*F - Flush / Pendant Mounted Version

Note: When the external reflector is fitted with the flush/pendant version, the 'T' class and ambients stated above apply.

When fitted to the stirrup mounted version the 'T' class changes to T3 with the ambient remaining the same.

Options - Suffix to Catalogue No.

/P PTFE coating
/M25 M25 Entries
/60 60 Hz

Applications

Zone 1 and 2 hazardous areas

Harsh and low temperature environments

Offshore oil and gas platforms

Petrochemical process areas

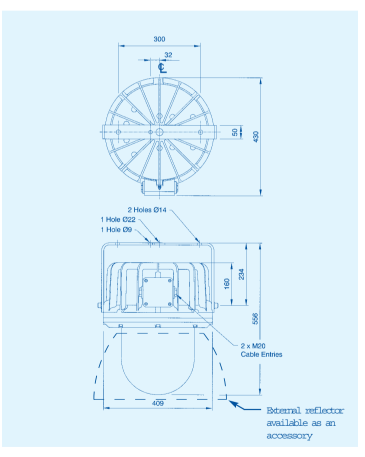
Paint and solvent storage

Sewage treatment plants

Process areas

Highbay lighting

Oil jetties



Accessories (Should be ordered separately)

Catalogue Order Code

Pole mounting bracket	S2610-0001
Wire guard	S2610-0003
External reflector	\$2610-0007

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

