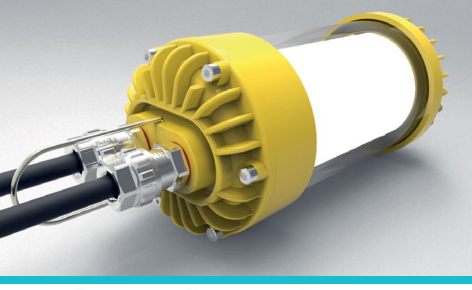


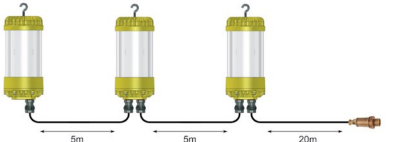


Ex GalaLED

Portable, safety LED lighting with high level of protection intended for use in hazardous areas with explosive gas and dust atmospheres

TYPE OF PROTECTION	Ex d	Ex tb	GAS GRO	IIC	DUST GROUPS IIIC
EQUIPMENT PROTECTION LEVEL	ZONE	1	2	21	22
	LEVEL	Gb	Gc	Db	Dc





Ex GalaLED

- Designed for application in hazardous, indoor and outdoor areas
- Available in 230VAC model and 42VAC model
- Applicable in Hazardous zones: 1, 2, 21, 22

The lamp is designed for application in shipbuilding and offshore industries, for both indoor and outdoor spaces, can be used as portable lighting and as general fixed in lighting.

There are two voltages available. 230VAC and 42VAC which is in compliance with the highest safety standards (CENELEC norm HD63751).

Ex GalaLED weighs only 2.3kg, has high lumen output and high level of mechanical protection IP67 and IK08.

Ex GalaLED is a state of the art lamp product with many outstanding features. It is not only "armour" with a retrofitted LED light source, but a specially designed LED light source with an robust and reliable external enclosure that is also a heat sink for efficient LED cooling.

During development of Ex GalaLED the main priority was to make a low weight, compact lamp that is easy to manipulate with.











Ingress Protection **GLASS**

IP67

IK08

Light source

LED Module 5000K, 360°

Main advantages of **Ex GalaLED**

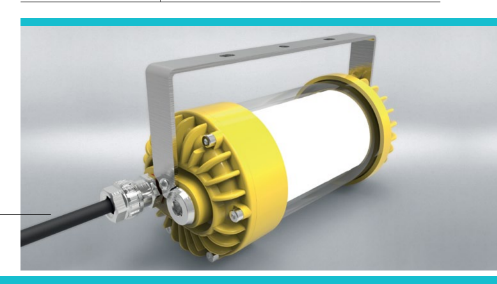
- Significant cost reductions
- Energy savings
- Increase in lighting operation reliability
- Increase in worker productivity

Ex GalaLED FEATURES

- Ex GalaLED enables outstanding thermal management since the LED engine is attached directly to the top and bottom cover, acting as a heat sink
- Circular LED light source of 360° or 180° depending on the model
- High light intensity with no glare effect
- Low weight of 2,3kg

Ex GalaLED can be used both as fixed and portable lightening.

Ex GalaLED	42V/25W	230V/30W			
Electrical Characteristics					
Nominal Voltage	42VAC	230VAC			
Operating Voltage	38 - 48VAC; 38 - 60VDC	210 - 250VAC			
Total Power	~25W	~30W			
Power Factor	≥ 0,98 at 42VAC	> 0,98 at 230VAC			
Total Harmonic Distortion	~8 %	~13%			
Operating Temperature	-40°C to +50°C				
Light Characteristics					
Lumen output	~2500lm	~3500lm			
Luminary Efficacy	~100lm/W	~115lm/W			
CCT (Correlated Colour Temperature)	4500K to 5500K				
CRI (Colour Rendering Index)	80 - 85				
Estimated service life	60.000 working hours te	mp. 25°C			
Protection, Construction, Dimensions					
IP Rating	IP67				
Protection	IK08, OVP, OTP				
Diffuser	PMMA 2,5mm				
Housing	Aluminum alloy powder painted with tempered borosilicate glass tube				
Fixture Weight	2,3kg				
Dimensions	D110 x H268mm				
Cable entry	2xM20 glands or M20 gland and M20 plug				
Connection cable	3x1.5mm² or 3x2.5mm²				
Connection terminal	L1,N,PE max 3x2.5mm² External PE terminal M5				
Certificate	EXA 16 ATEX 0069X				
Explosion protection	II 2G Ex db IIC T6 Gb; II 2D Ex tb IIIC T85°C Db				



DATA LINK d.o.o. Bjelovar Blajburških žrtava 16, 43000 Bjelovar - Croatia

Phone: +385 (0)43 211 111; Fax: +385 (0)43 211 100

E-mail: info@datal.com

Phone: +385 (0)1 7792 185

Zagreb Office