

IQL® Taurus Low Intensity Obstruction Warning Light

Transmission Towers
Industrial Chimneys
Offshore Oil & Gas - Cranes/Derricks
Construction Cranes



IQL® Taurus Obstruction Warning Light - Low Int

Overview

The IQL Taurus Obstruction Warning Light is hermetically sealed, so as to ensure that environmental conditions do not affect its functionality.

The lens is made out of Red coloured borosilicate glass – which is especially shock resistant and break proof.

IQL Taurus 85 PE-version is sealed without the use of screw fixings on the housing.

IQL Taurus 85 R-version is designed for applications where extremely harsh radiation conditions may occur, such as on medium wave transmitter, radio towers and antenna masts. The special shielding of the light with the Faraday cage prevents an effect of radiation on the functionality. With a wear-free design and long service intervals it is ideal for use on high, hard to reach points where maintenance duties are particularly very costly.

IQL Taurus 85 EM-version with LED emergency light has a replaceable external battery pack, which supplies a 3-hour emergency power source. The battery pack is connected to the fixture with a 250 mm long Ex-link cable. The emergency lighting unit which comprises of 6 power LEDs is subjected every 50 days to an automatic test to check system functionality. In order to further reduce impact on the environment, the battery pack has no nickel-cadmium.

In addition to the standard Ex e terminal block in the GRP junction box (IP66) there is the option for a surge protector to be installed, in order to protect against power fluctuations, lightning, etc.

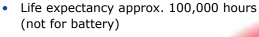
The IQL Taurus Obstruction Warning Light is available either as an Ex-hazardous Area or Industrial Safe Area-version.

Technical Details

Model
Light source
Luminous flux (light source)
Luminous intensity
Luminous flux (light source) lm/w
Lamp lumen depreciation
System power
Efficiency
Light colour
Ambient temperature
Burning position
(Re)ignition
Voltage range
Power factor/Cos φ
IP Rating
IEC protection classes
Lens
Mercury level
Housing
Weight of the light fitting
Package weight per piece
Package dimensions
Standard version

Emergency Light Battery

Characteristics



- Sealed unit
- Shock and vibration resistant
- Patented construction
- According to ICAO Annex 14 and CAA CAP 437/CAP 168
- Low Intensity Group A, Type A & B
- LEDs on only Group A and Type A

Certificate Details

Model
ATEX classification
Area classification
Certificate (ATEX)
Certificate (GOST)
Marking
ABS Rules PDA Certificate
CE

Optional

Voltage range
High temperature
Cable
Mounting brackets
(R)-version
Overvoltage protection
Press edition

ensity

IQL® Taurus 85	IQL® Taurus 85 EM		
QL (Induction)	QL (Induction)		
6,200 lm	6,200 lm		
Group A, Type A & B	Group A, Type A & B		
73 lm/W	73 lm/W		
30 % loss after 60,000 hours	30 % loss after 60,000 hours		
85 W	85 W		
0.90	0.90		
Red	Red		
-40 °C up to +40 °C	-20 °C up to +40 °C		
Universal	Universal		
Immediate	Immediate		
200 - 277 Vac/dc ± 6 %	200 – 277 Vac/dc ± 6 %		
>0.98	>0.98		
IP66	IP66		
Class 1	Class 1		
Red borosilicate glass	Red borosilicate glass		
5.0 mg	5.0 mg		
Stainless steel AISI 316L	Stainless steel AISI 316L		
11.4 kg	18 kg		
12.35 kg	19 kg		
400x250x350 mm LxWxH	550x250x350 mm LxWxH		
Standard Ex e junction box with 3x M25	Standard Ex e junction box with 3x M25		
entries (GRP)	entries (GRP)		
Terminals suitable for max. 4 mm ²	Terminals suitable for max. 4 mm ²		
Suitable for through wiring			
-	6 power LED Red (18 W)		
	Environmentally friendly (no nickel-		
	cadmium), 3 hours battery back-up,		
	Batteries charged within 24 hours, LED		
	Status Indication Automatic test function		
	with indication lights – approx. every 50		
	days, Fixture with 250 mm cable with Ex		
	plug, Battery pack with Stainless Steel		
	AISI 316L mounting, plate with female Ex		
	connector		

IQL® Taurus 85	IQL® Taurus 85 EM		
Group II, Category 2, Gas and Dust	Group II, Category 2, Gas and Dust		
Category 2 (Zone 1 and 21)	Category 2 (Zone 1 and 21)		
KEMA 02ATEX1257X	KEMA 06ATEX0261		
POCC NL.HO06.B00732	POCC NL.HO06.B00732		
Ex II 2 GD EEx me II T4 T135 °C	Ex II 2 GD Ex d e mb IIC T4 T135 °C IP66		
14-LD1100054D-PDA	14-LD1100054D-PDA		
Yes	Yes		

100 - 120 Vac/dc ± 6 % Up to +55 °C Ambient	
On request	On request
On request	On request
Faraday cage	
On request	
On request	On request

The IQL® Taurus Obstruction Warning Light with an excellent light output of up to 6,200 lumens and a power consumption of only 85 watts.



GRP junction box



Faraday cage



Replaceable external battery pack

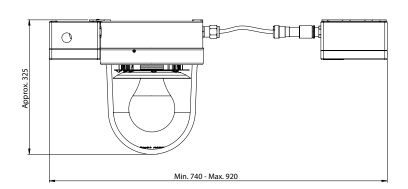


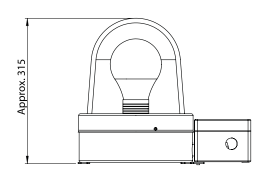
Strain Relief Kit

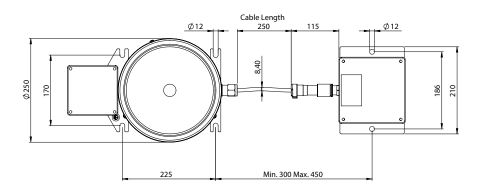
IQL Taurus 85

225 02 04 04 02 04 12 Approx. 375

IQL Taurus 85 EM







Article Code	Version	Wattage	Voltage	Connection	Weight
EQNI4BG0C241	Ex	85 W	230V	Ex e junction box with 3x M25 entries	11.4 kg
EQNI4BG0C441	Safe Area	85 W	230V	Standard junction box with 3x M25 entries	11.4 kg
EQNI4BG0E241	Ex	85 W	230V	Ex e junction box with 3x M20 entries	11.4 kg
EQNI4BG0E441	Safe Area	85 W	230V	Standard junction box with 3x M20 entries	11.4 kg
E0014DC0C343	E.	or w	2201/	Ex e junction box –	10.1
EQRI4BG0C242	Ex	85 W 230V	230V	3x M25 entries with Emergency battery backup	18 kg
EODIADCOCAA3	G0C442 Safe Area 85 W 230	2201/	Standard junction box -	10 kg	
EQRI4BG0C442		85 W	2300	3x M25 entries with Emergency battery backup	18 kg

Accessories

Article Code	Version	Weight
EDISTRAINKIT	Strain Relief Kit for IQL Taurus	1.1 kg

