



# **EVOLUTION X**

Ex db eb LED Floodlight

The next generation in Zone 1 LED luminaires, the **Evolution X** floodlight focuses on the need of the user by combining high powered performance with long term maintenance benefits. Providing a market leading photometric output up to 40,000 lumens, and offered with a variety of optics to efficiently illuminate any Zone 1/21 application, the **Evolution X** is a true successor to the traditional high output HID floodlights.

With no exposed flamepaths and an expected LED L70 life >200,000 hours at the maximum rated ambient of 60°C, the robust LED enclosure is effectively maintenance free. The optional benefit of a removeable gearbox with excellent IP allows the maintainable components to be easily accessible, and ensures that the ground breaking **Evolution X** is suitable for global use in any harsh or hazardous environment.

#### **Mounting Options**

Floodlight. Pendant. High Bay. Pole/Column.

### **Standard Specification**

#### Evolution X Ex db eb LED Floodlight

Evolution X Ex db eb LED Floodlight				
Type of Protection	Ex db eb (Flameproof, Increased Safety)			
	Ex tb (Dust Protected Enclosure)			
ATEX Classification	Group II Category 2 GD			
Area Classification	Zone 1 and 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14			
Certificate	EU Type Examination Certificate CML20ATEX1114X IECEx Certificate of Conformity IECEx CML 20.0073X			
Coding	Ex db eb IIB+H2 T* Gb Ex tb IIIC T**°C Db IP6X Refer to table for T rating and Ambient			
Enclosure	LM6 Marine grade aluminium body with UV resistant glass diffuser. LED heatsink and gearbox with epoxy powder finish (RAL 7040)			
Entry	2 x M20 cable entries			
Termination	3 core 6mm <sup>2</sup> max conductor with looping			
Installation	3 x Ø13 mounting holes stirrup			
Control Gear	Electronic Driver			
Optical Distribution	Wide beam			
Colour Temperature (CCT)	5000K (Cool White)			
Colour Rendering Index (Ra)	>80			
Maintenance	Front access to gearbox lid with 4x M6 captive screws			
LED Lifetime @ 60°C Ambient	L70 > 200,000hrs			
System Life @ Ambient	120,000hrs @ 25°C			
Impact Protection	IK10			
Ingress Protection	IP66/67 to EN 60529			
Surge Protection	6kV			
Electrical Supply	110-277V AC, 50/60Hz 127-250V DC			

# **Features**

- Highly Energy Efficient >106lm/W
- Slimline, Sealed for life LED enclosure with no exposed flamepaths
- Easy access gearbox with captive screws
- Available with **assymmetric optic**, minimising light polution
- **Remote gearbox** option with flying lead for ease of maintenance and installation
- 120,000 maintenance free hours at 25°C





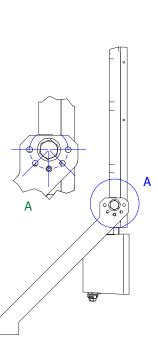
Std. Cat No.	Delivered Output	Power Consumption	Tclass	T°C (Dust)	Ambient °C	Weight
EVXB/20L/LE	20,980 lm	188W	T5 T4	T100 T135	-55 to +40 -55 to +60	15.5kg
EVXB/30L/LE	29,433 lm	253W	T5 T4	T100 T135	-55 to +40 -55 to +60	17kg
EVXB/40L/LE	40,052 lm	375W	T5 T4	T100 T135	-55 to +40 -55 to +60	17kg

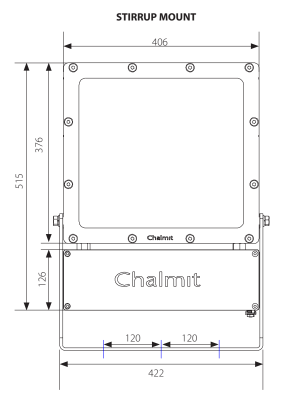
Options - Suffix to Catalogue No.				
/M25	M25 Cable Entries			
/N	Narrow Beam Distribution (≈5% reduction in output)			
/AS	Asymmetric Distribution (≈11% reduction in output)			
/DM	DALI Dimmable driver			
/RG05	Remote Gearbox complete with 5m Cable to LED Enclosure (10 & 15m cable lengths also available**)			
/4K	4000K (Neutral White) LEDs			
/3K	3000K (Warm White) LEDs			

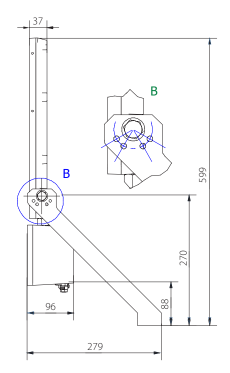
\*\*Cable construction to BS 6883. For alternative cable length, replace 05 with the required dimension, e.g. /RG10.

## Accessories order separately

	Order Code
Pole Mounting Bracket Assembly (48-70mm Pole Diameter)	SEVO4-0001
Pendant Mounting kit	SEVX4-0003
Wire Guard	SEVX4-0002
Anti Glare Shield	SEVX4-0001











#### PENDANT MOUNT

