

## ARRANX ED LUMINAIRE

...... The Next Generation in Hazardous Area LED Lighting





www.XSeriesLED.com

## ARRAN



# Meet our latest revolutionary LED Floodlight, the **Arran** X

The latest in our X Series luminaires, the Arran X floodlight offers durable design, high output and the opportunity of long term cost savings.

Delivering unprecedented light quality and clarity, the Arran X is an energy efficient floodlight, housed in a robust aluminium body.

Designed for Ex, Zone 2, Zone 21 and Industrial areas, the **Arran X** is especially suitable for marine locations and high ambient areas.

 Operation
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M
 M

Product design and specifications are subject to change without notice. Please check the Chalmit website for latest specifications. www.chalmit.com

## Great Design and Functionality

The Arran X LED Floodlight continues in Chalmit's long tradition of exceptional quality products and functionality. Constructed from marine grade copper-free aluminium, the product can withstand the harshest of environments and is certified to both Zone 2/22 and Industrial standards. The clamshell housing design and swing barrel-nut latch provide quick and unimpeded access to the wire termination area making for very fast and easy installation.

The **Arran X** also has the option of an intelligent battery back-up with self-monitoring and testing function, giving the added assurance of an ever ready and reliable product.

Easy Installation Energy Saving Lightweight Design





#### **Mounting Options**

The **Arran X** is a versatile product in both application and installation. Achieve reliable crisp white light in any location exactly where you need illumination in the following mounting options:

Floodlight • High Bay • Pole/Column

EVATE



RUNIVERSAL ROBOTS

DEPRAG

Product design and specifications are subject to change without notice. Please check the Chalmit website for latest specifications. www.chalmit.com

# Reduced Costs & **Extended Lifetime**

The **Arran X** offers energy savings and high delivered lumen packages, and with the robust design and a system life 100,000 hours makes this a light fitting you can depend on.

One of the longest life floodlight products on the market, this makes for a great choice for long term and economical lighting in many environments such as offshore applications.

#### Product Features

- Energy Efficient and Lightweight 11.3kg
- Easy to install with clamshell splice box
- Intelligent battery backup with built in self test/monitoring
- Front Access Cover with screwless mains terminals
- Spot, Wide and Perimeter optic options available

#### Find Out More

Visit **www.hubbell.com/chalmit/en/Arran-X** UK/Europe/Africa **+44 (0) 141 810 9644** Asia/Middle East **+44 (0) 141 810 9666** Americas **+1 (314) 531 0460** 

7



#### ARRAN X

Ex ec LED Floodlight

The **Arran X** is a new, revolutionary, energy efficient floodlight designed to withstand the most hazardous environments, without sacrificing light quality, durability, or safety. With a robust clamshell design, including a captive swing barrel latch, that offers complete and unimpeded access to the wiring chamber, which allows for a quick and easy installation. Multiple optic types are also available, so that light distribution can be tailored to application need.

Intelligent battery backup is also available as an option which includes Self-Testing feature which runs a 30 second test every 30 days and a 90 or 180 minute test every twelve months. Bi-coloured LED indicator provides a visual fault detection and charging status. With a greater range of output and optic options the **Arran X** offers a complete package for all Zone 2 floodlight applications.



#### **Mounting Options**

Floodlight. Pole/Column. High Bay

#### **Standard Specification**

Arran X Ex ec LED Floodlight	
Type of Protection	Ex ec (Increased Safety) Ex tb (Dust Protected Enclosure)
ATEX Classification	Group II Category 3 G Group II Category 2 D
Area Classification	Zone 2 and 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN60079-14
Certificate	Type Examination Certificate Presafe 19 ATEX 32747X EU Type Examination Certificate Presafe 19 ATEX 33512X IECEx Certificate of Conformity IECEx QPS 19.0031X
Coding	Ex ec IIC T5/T4 Gc Ex tb IIIC T165°C Db, IP66 Refer to table for T Rating and Ambient
Enclosure	Marine grade Copper-Free Aluminium body with standard glass diffuser. Epoxy powder finish (Grey)
Geartray	Aluminium
Entry	2 x M20 cable entries
Termination	3 core 6mm2 max. conductor with looping
Installation	Stirrup mounting bracket
Control Gear	Electronic Driver
Optical Distribution	Wide beam
Colour Temperature (CCT)	5000K (Cool White)
Colour Rendering Index (Ra)	>70
Maintenance	Easy Install with clamshell splice box for unimpeded wiring access. Slotted screws
LED Lifetime @ 60°C Ambient	L70 > 96800hrs
System Life @ Ambient	100,000hrs @ 25°C; [excluding battery]
Battery	Lithium Iron Phosphate
Emergency Duration	1000 lumens for 90 minutes or 500 lumens for 3 hours
Impact Protection	IK10
Ingress Protection	IP66
Surge Protection	6kV & 4kV for 30L
Electrical Supply	120-277V AC 50/60Hz 127-250V DC

#### **Features**

- Easy Install with clamshell splice box for unimpeded wiring access
- Front access cover with screwless mains terminals for easy termination.
- Optics options including Asymmetric, Narrow and Extra Wide
- Intelligent battery backup with built in self-monitoring and testing
- Light weight at 11.3kg

Std. Cat No.	Delivered Output	Power Consumption	T class	T°C (Dust)	Ambient °C	Weight
ARXC/07L/LE	7407 lm	63W	T5 T4 T3	100 135 160	-50 to +40 -50 to +55 -50 to +65	11.3kg
ARXC/10L/LE	10264 lm	91W	T5 T4 T3	100 135 160	-50 to +40 -50 to +55 -50 to +65	11.3kg
ARXC/14L/LE	14133 lm	118W	T5 T4 T3	100 135 160	-50 to +40 -50 to +55 -50 to +65	11.3kg
ARXC/20L/LE	18954 lm	178W	T4 T3	135 160	-50 to +40 -50 to +55	11.3kg
ARXC/30L/LE	28423 lm	269W	T4 T3	135 160	-50 to +40 -50 to +55	11.3kg
ARXC/07L/LE/EM	7407 lm	63W	T5 T4	100 135	-20 to +40 -20 to +50	12.03kg
ARXC/14L/LE/EM	14133 lm	118W	T5 T4	100 135	-20 to +40 -20 to +50	12.03kg

Standard fitting supplied without optics with a wide beam distribution

ARXC/07L/LE/EM 1000 lumens 90 minute emergency duration

ARXC/14L/LE/EM Glass lens as standard 1000 lumens 90 minute emergency duration

Intelligent Battery Backup

Self-diagnostics monitors LED luminaire status

Self-Test feature automatically runs a 1 month and bi-yearly functional test

• LED indicator provides visible fault detection and charging status

User initiated 1, or 90-minute system test feature

• 15 minute re-transfer delay

• Automatic unit transfer when there is an unintentional drop in voltage. (below 80% of nominal AC input voltage)

Options - Suffix to Catalogue No.				
/M25	M25 cable entries	/3H	3 hour battery duration (500 lumens)	
/AS	Asymmetric distribution	/3K	3000K (Warm White) LEDs	
/N	Narrow Beam distribution	/ADE	Amber LED Turtle friendly*	
/X	Extra Wide Beam distribution	/DM	DALI Dimmable driver**	

\* only available with the 14L and 30L options

\*\* Available up to the 20L option

Optics are not available on the 30L fitting

#### Accessories order separately

	Order Code
Wire Guard 316 Stainless Steel (not used with KFLX-DARK)	KFLX-GUARD
Anti Glare Shield Visor that blocks upward light when mounting at angles above 45° (not used with KFLX-GUARD)	KFLX-DARK
Pole Mounting Bracket Assembly (48-70mm Pole Diameter)	S2400-0002



#### ARRAN X

LED Floodlight

The **Arran X** is a new, revolutionary, energy efficient floodlight designed to withstand the most industrial harsh environments, without sacrificing light quality, durability, or safety. With a robust clamshell design, including a captive swing barrel latch, that offers complete and unimpeded access to the wiring chamber, which allows for a quick and easy installation. Multiple optic types are also available, so that light distribution can be tailored to application need.

Intelligent battery backup is also available as an option which includes Self-Testing feature which runs a 30 second test every 30 days and a 90 or 180 minute test every twelve months. Bi-coloured LED indicator provides a visual fault detection and charging status. With a greater range of output and optic options the Arran X offers a complete package for all Industrial floodlight applications.



Standard Specification

#### Mounting Options

Floodlight. Pole/Column. High Bay

Standard Specification			
Arran X LED Floodlight			
Enclosure	Aluminium alloy (6063 T6) with RAL 7040 epoxy powder finish		
Entry	2 x M20 cable entries		
Termination	3 core 6mm2 max. conductor with looping		
Installation	Stirrup mounting bracket		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	5000K (Cool White)		
Colour Rendering Index (Ra)	>70		
Maintenance	M5 Slotted Screws		
Ingress Protection	IP66		
Surge Protection	4kV line to line, 6kV line to earth		
Electrical Supply	120-277V AC 50/60Hz 127-250V DC		

#### **Features**

- **Easy Install** with clamshell splice box for unimpeded wiring access
- Front access cover with screwless mains terminals for easy termination.
- Optics options including
  Asymmetric, Narrow and Extra Wide
- Intelligent battery backup with built in self-monitoring and testing
- Light weight at 11.3kg

Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ARXI/07L/LE	7407 lm	63W	-50 to +55	11.3kg
ARXI/10L/LE	10264 lm	91W	-50 to +55	11.3kg
ARXI/14L/LE	14133 lm	118W	-50 to +55	11.3kg
ARXI/20L/LE	18954 lm	178W	-50 to +55	11.3kg
ARXI/30L/LE	28423 lm	269W	-50 to +55	11.3kg
ARXI/07L/LE/EM	7407 lm	63W	-20 to +50	12.03kg
ARXI/14L/LE/EM	14133 lm	118W	-20 to +50	12.03kg

Standard fitting supplied without optics with a wide beam distribution

1000 lumens 90 minute emergency duration

1000 lumens 90 minute emergency duration

Glass lens as standard

ARXI/07L/LE/EM

ARXI/14L/LE/EM

#### Intelligent Battery Backup

Self-diagnostics monitors LED luminaire status
 Self-Test feature automatically runs a 1 month and bi-yearly functional test
 LED indicator provides visible fault detection and charging status
 User initiated 1, or 90-minute system test feature
 15 minute re-transfer delay

Automatic unit transfer when there is an unintentional drop in voltage. (below 80% of nominal AC input voltage)

Options - Suffix to Catalogue No.				
/M25	M25 cable entries	/3H	3 hour battery duration (500 lumens)	
/AS	Asymmetric distribution	/3K	3000K (Warm White) LEDs	
/N	Narrow Beam distribution	/ADE	Amber LED Turtle friendly*	
/X	Extra Wide Beam distribution	/DM	DALI Dimmable driver**	

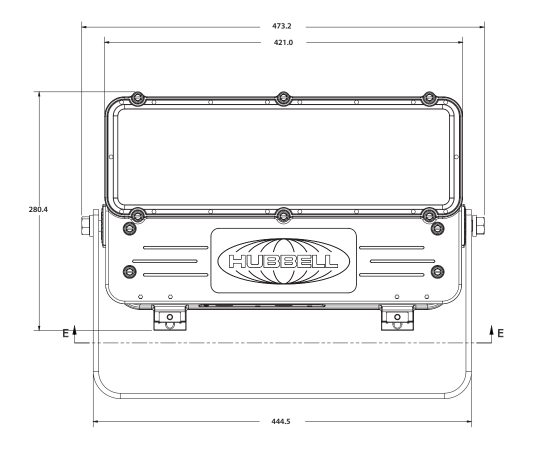
\* only available with the 14L and 30L options

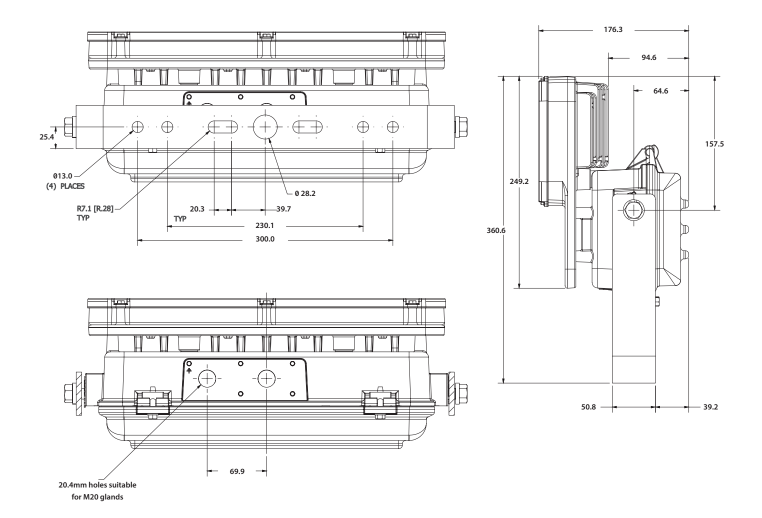
\*\* Available up to the 20L option

Optics are not available on the 30L fitting

#### Accessories order separately

	Order Code
Wire Guard 316 Stainless Steel (not used with KFLX-DARK)	KFLX-GUARD
Anti Glare Shield Visor that blocks upward light when mounting at angles above 45° (not used with KFLX-GUARD)	KFLX-DARK
Pole Mounting Bracket Assembly (48-70mm Pole Diameter)	S2400-0002







0

For a truly interactive introduction to our revolutionary **Arran X** floodlight visit **www.hubbell.com/chalmit/en/Arran-X** 

### Our Complete Range of X Series Products

A DEDICATED ENERGY SAVING LED LUMINAIRE FOR EVERY APPLICATION





Protecta X ZONE 1 and Industrial Linear LED

Evolution X ZONE 1 LED Floodlight



Arran X ZONE 2 and Industrial LED Floodlight

Safety, reliability, ease of installation and maintenance is at the heart of our X Series design philosophy. We utilise the latest LED chip technology, to enable us to guarantee optimum light output performance and increased service life. We understand the challenges of extreme environments and constantly push boundaries to provide real and innovative solutions.

Providing three market leading products presently, with developments underway to add further options coming very soon. **Be the first to know about our latest X Series innovations at www.chalmit.com** 

#### THE X SERIES HAS EVOLVED

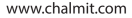
## X SERIES







CHALMIT\_EVOLUTIONX\_V2\_December 2021



Chalmit