









Hubbell Harsh & Hazardous

Extreme environments demand superior performance, which is why you will find Hubbell products and systems installed in some of the most arduous and safety critical locations worldwide.

The Hubbell Harsh & Hazardous group combines dedicated, market leading brands within the Hubbell portfolio to provide a complete package for companies operating in some of the toughest environments on the planet.

We are committed to providing quality products and services that will meet and exceed your expectations. Our principal activities include the design and manufacture of rugged and hard wearing products. These include telephones and communication products, lighting, control gear and electrical connection products, all designed to operate primarily in extreme outdoor, hazardous and corrosive areas.

Our Brands

All of our brands are long established and well respected businesses within each of their industries, our primary industry sectors include: Oil & Gas, Petrochemical, Industrial, Marine, Military, Transport and Commercial.













Corporate Information

Hubbell Incorporated HQ is based in Connecticut, U.S.A. and you can find out more information about the Hubbell Group on our corporate website at www.hubbell.com

Sustainability

In 2010, Hubbell announced HSI – the Hubbell Sustainability Initiative - (HSI) - an enterprise-wide commitment to develop sustainable products and business practices.

The HSI mission is to:

Achieve an ongoing culture of environmental responsibility with our employees, community, and industry implementing educational programs and sustainable practices.

Chalmit have embraced this initiative and developed a range of energy efficient LED products manufactured in our Glasgow facility utilising lean principles. All products are sustainably manufactured with minimum impact to the environment around us.



Reliable Electrical Solutions from a brand you can trust



INTRODUCTION

5 | About Chalmit

ZONEO

6 | Sceptre

ZONE 1

Linear

- 8 | Protecta III
- 10 | Protecta III Retrofit
- 12 | Acclaim
- 14 | Curie Elite
- 16 | Lomond

Highbay

18 | 238

Floodlight

- 20 | ScotiaEx
- 22 | Solas
- 24 İ HDL 106N
- 26 | HDL 106NE

Bulkhead

- 28 | NexLED
- 30 | Nevis

ZONE 2

Linear

32 | Sterling II

Highbay
34 | Eclipse II

O- | Lenpse ii

Floodlight 36 | Arran

Bulkhead

Duikiieau

38 | Nexxus II

SAFE AREA

Linear

- 40 | Protecta
- 42 | Acclaim
- 44 | Sterling II
- 46 | Curie

Highbay

- 48 | Eclipse II
- 50 | Orion
- 52 | Cirrus

Floodlight

- 54 | Arran
- 56 | Arran H/O
- 58 | Solas

Bulkhead

- SO | NexLED
- 62 | Nevis

Street Light

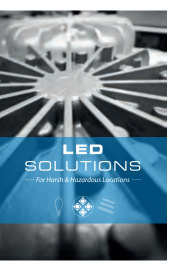
64 | Starline II

CHALMLITE 5

66 | Design Software

Quality, Reliability and Low Maintenance











Smarter Products

Voice of the customer reflected in smart design.

Our uniquely designed "Smart Products" offer important saving qualities and is applicable to our current LED portfolio for great customer focused luminaires.

Installation Saving • Cost Saving • Energy Saving

World Leader in Hazardous Area Lighting

Chalmit, formerly known as Andrew Chalmers and Mitchell, was formed in 1910 as a supplier of marine equipment to shipyards in the west of Scotland. Today, we are one of the largest and most respected hazardous area and marine lighting companies in the world, supplying our products through sales offices and agents located in over 40 countries.

As part of the Hubbell Harsh and Hazardous division, Chalmit can offer a global range of IEC & NEC products suitable for hazardous area lighting complying with all international codes and standards on any continent.



Chalmit has over a century's worth of experience in providing cutting edge lighting solutions to hazardous and marine markets. We understand the unique characteristics of LED technology and have a proven track record, pioneering the world's first Zone 1 LED luminaire; the NexLED back in 2005.

As a business we have invested in the development of solid state lighting technologies to provide solutions that meet the exacting requirements of the Oil, Gas & Petrochemical industries.

The result is a proven, reliable and complete range of LED luminaires that compliment and enhance our fluorescent and HID products.

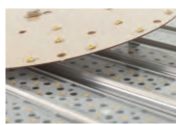
At the heart of each new design is our underlying philosophy - **Quality, Reliability and Low Maintenance**.

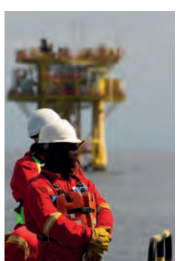
Made in Britain

Chalmit® products are designed and manufactured in the UK.
We are proud to endorse and sustain a great tradition in
engineering and innovation.











SCEPTRE



The intrinsically safe **Sceptre** LED luminaire is designed to provide plant and area illumination in both Group I and II harsh and hazardous environments. This includes on longwalls, heavy machinery, or in pump rooms for general area illumination. In addition the integrated tri-colour indicator can provide warning or status information to the user.

With a low profile form and utilising high efficiency LEDs, the Sceptre is a robust, long life, maintenance free luminaire solution.

Mounting Options

- Ceiling
- Wall
- Bulkhead
- Magnetic

ນ ternational App



Sceptre Ex ia LED Bulkhead

Type of Protection	Ex ia (Intrinsic Safety)
Area Classification	Zone 0 areas to IEC 60079-0 and IEC 60079-11
Certificate	IECEx Certificate of Conformity IECEx TSA 15.0028X
Coding	Ex ia IIB T3 Ga IP65
Enclosure	Low profile anti-static plastic
Entry	Integral IP65 connectors
Termination	Souriau UTS 102W2 cable connectors
Installation	2 x 12mm external mounting holes, or integral high strength magnets
Control Gear	External 12V power supply required
Colour Temperature (CCT)	6200K
Ingress Protection	IP65
Electrical Supply	10-12.6V DC







- Highly Energy Efficient
- Low profile
- Magnetic or bolt mounting
- Tri-colour indicator
- Area lighting and tri-colour Indicator function



Std. Cat No.Delivered OutputPower ConsumptionTClassAmbient °CWeightSCIA/01L/LE650 lm7WT3-20 to +401.1kg

Options - Suffix to Catalogue No.

/G1 Group I version for Mining (coding becomes Ex ia I Ma)

Accessories Accessories should be ordered separately

Order Code

Cable LLS2 - 1 Connector - 10m*	LLS002-C1-10
Cable LLS2 - 2 Connector - 10m*	LLS002-C2-10

*Custom length cables can be supplied - please contact Chalmit Technical Support



Connector Pin	Cable Wire Colour	Description
1	Yellow	Yellow Indicator
2	White	White Area Lighting
3	Red	Red Indicator
4	Black	ov

are subject to change without notice. Please check the Chalmit website for latest specifications.

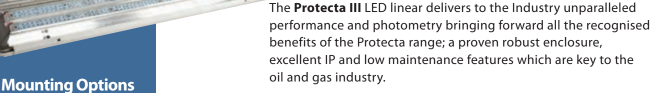
www.chalmit.com







ROTECTA III



Expected useful life to 70% of the initial lumens (L70) is a market leading 120,000 hours at 25°C. With fully replaceable LED strips and driver we deliver a unique product with effective long term maintenance capability.

- Ceiling
- Wall
- Suspended
- Pole







Standard Specification

_	_		
Protecta	Fxe	I FD I	inear

Type of Protection	Ex e mb q (Increased Safety, Encapsulation, Powder filling)
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	EC Type Examination Certificate Baseefa04ATEX0220 IECEx Certificate of Conformity IECEx BAS09.0017
Coding	Ex e mb q IIC T4 Gb Ex tb IIIC T95°C Db IP6X
Enclosure	GRP body with polycarbonate cover
Geartray	Aluminium
Entry	4 x M20 cable entries - 2 at each end
Termination	3 core 4mm² max conductor with looping and 16A rating through wiring (4 core on Emergency)
Installation	2 x M8 moulded-in stainless steel bushes located on the rear of the body
Control Gear	Electronic Driver
Colour Temperature (CCT)	6000K (Cool Daylight)
Maintenance	Quick release diffuser clamp and hinged cover
Battery	Internal Ni-Cd (6V) (Emergency version only)
Emergency Duration	90 mins (30% output)
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	220-254V AC, 50/60Hz

- Highly Energy Efficient
- Full length easy access diffuser clamp
- Screwless mains terminals
- **120,000** maintenance free hours at 25°C (L70)
- DTS-01 deluge tested
- Retrofit geartray available



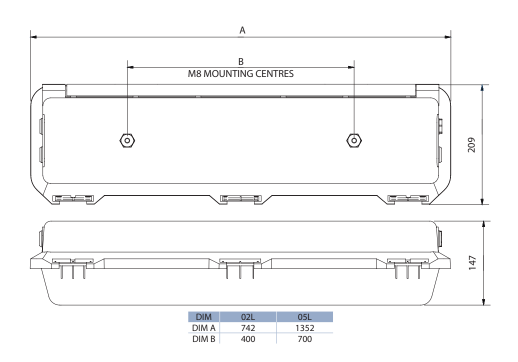
Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
PRGE/02L/LE	2178 lm	30W	T4	95	-40 to +55	7.9kg
PRGE/05L/LE	4607 lm	60W	T4	95	-40 to +55	11.5kg
PRGE/02L/LE/EM	2178 lm	32W	T4	95	-25 to +55	8.9kg
PRGE/05L/LE/EM	4607 lm	64W	T4	95	-25 to +55	13.0kg

Note: Installed Protecta III fluorescents can be upgraded to LED by ordering Retrofit Geartray PRRE (see PRRE data sheet)

Options - Suffix to Catalogue No.			
/M25	M25 cable entries	/3H	3 hour battery duration (15% output)
/LBE	Looping both sides	/4K	4000K (Neutral White) LED Strips
/EL	Extra live termination facility (to match emergency circuit)	/SC	Screwed connection terminal block (up to 6mm ² conductors)
/120	Specific voltage (110-130V)	/LT	Low temperature version (Emergency ambient becomes -40°C to +55°C)**
/GIS	Geartray isolation switch (Gas coding becomes - Ex d e mb q IIC)	/LTT	Low temperature version with battery temperature regulator (Emergency ambient becomes -40°C to +45°C)
/OD	Opaque polycarbonate diffuser	/BP	Brass plugs
		/SE	Spigot entry (standard model only)

^{**/}LT is optional on standard model to minimise ice build-up.

Accessories Accessories should be ordered separately Order Code Pole mounting bracket assembly (38/42 diameter poles) SPOL4-100001 Pole mounting bracket assembly (48/52 diameter poles) SPOL4-100002 Pole mounting bracket assembly (58/62 diameter poles) SPOL4-100003 SPRO4-0005 SPRO4-0006 **Ceiling bracket assembly** SPRO4-0002 Standard 2ft wall mounting outreach bracket (use with SPOL4-100001) NPRO4-0008 Standard 4ft wall mounting outreach bracket (use with SPOL4-100001) NPRO4-0012 **Eyebolt mounting assembly** SPRO5-0005



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

www.chalmit.com











PROTECTA III

RETROFIT LED GEARTRAY



The Protecta III LED Geartray is a unique solution to upgrade and utilise the very latest LED technology in existing Protecta III fluorescents.

Complete with LED strips and electronic driver, the geartray can be easily retro-fitted into the Protecta III GRP enclosure in a matter of minutes.

The robust enclosure is not compromised as it remains unchanged and all existing cabling and glanding can remain in place offering significant installation cost savings when upgrading to LED.

Standard Specification

Protecta Ex e LED Linear Fluorescent Replacement

Type of Protection*	Ex e mb q (Increased Safety Encapsulation, Powder filling)		
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*	EC Type Examination Certificate Baseefa04ATEX0220 IECEx Certificate of Conformity IECEx BAS09.0017		
Coding*	Ex e mb q IIC T4 Gb Ex tb IIIC T95°C Db IP6X		
Geartray	Aluminium		
Installation	Fix to existing GRP body - refer to IOM		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	6000K (Cool Daylight)		
Maintenance	Components accessible on geartray		
Battery	Internal Ni-Cd (6V) (Emergency only)		
Emergency Duration	90 mins (30% output)		
Ingress Protection*	IP66/67 to EN 60529		
Surge Protection	4kV		
Electrical Supply	220-254V AC, 50/60Hz		

^{*} Only applicable once installed in Protecta III GRP enclosure

- Highly Energy Efficient
- **120,000** maintenance free hours @ 25°C (L70)
- Simple upgrade of existing fluorescents



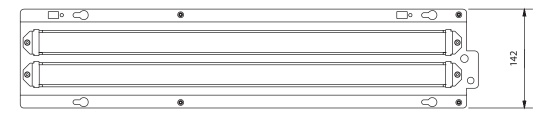
PROTECTA III RETROFIT LED GEARTRAY



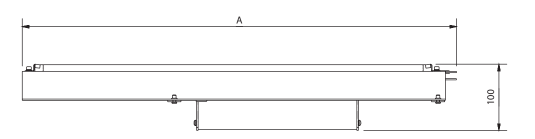
Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
PRRE/02L/LE	2178 lm	30W	-40 to +55	5.0kg
PRRE/05L/LE	4607 lm	60W	-40 to +55	6.0kg
PRRE/02L/LE/EM	2178 lm	32W	-25 to +55	6.0kg
PRRE/05L/LE/EM	4607 lm	64W	-25 to +55	7.5kg

Options - Suffix to Catalogue No.			
/120	Specific voltage (110-130V)	/4K	4000K (Neutral White) LED Strips
/3H	3 hour battery duration (15% output)	/LT	Low temperature version (Emergency ambient becomes -40°C to +55°C)**
		/LTT	Low temperature version with battery temperature regulator (Emergency ambient becomes -40°C to +45°C)

^{**/}LT is optional on standard model to minimise ice build-up.



DIM	02L	05L
Δ	657	1261



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













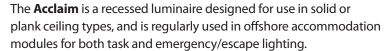
ACCLAIM



Mounting Options

- Recessed
- Suspended (drop rods)





With an equivalent performance to the fluorescent models, the Acclaim now provides all the long life benefits associated with LED in a familiar housing.

Standard Specification

Acclaim Ex e LED Recessed Linear

Type of Protection	Ex e mb q (Increased Safety, Encapsulation, Powder filling)
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	EC Type Examination Certificate CML16ATEX3095X IECEx Certificate of Conformity IECEx CML16.0043X
Coding	Ex eb mb op is q IIC T4 Gb Ex tb IIIC T95°C Db IP65
Enclosure	White polyester painted zintec body and frame. Frame colour RAL 9010. Prismatic Diffuser.
Geartray	Aluminium
Entry	4 x 21mm clearance holes - 2 at each end
Termination	3 core 4mm² max conductor with looping and 16A rating through wiring (4 core on emergency)
Installation	Fixed side brackets with swing out arms, and provision for drop rod mounting.
Control Gear	Electronic Driver
Colour Temperature (CCT)	4000K (Neutral White)
Maintenance	Via front cover, secured by pan head screws
Battery	Internal Ni-Cd (6V) (Emergency version only)
Emergency Duration	90 mins (30% output)
Ingress Protection	IP65 to EN 60529
Surge Protection	4kV
Electrical Supply	220-254V AC, 50/60Hz

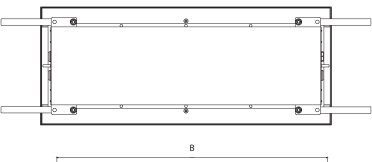
- Fully maintainable with replaceable LED strips and driver
- Quick release mains terminal
- Resistant to voltage fluctuations
- Highly Energy Efficient
- B15 SOLAS fire rating
 - appropriate insulation is required over the luminaire
- 120,000 maintenance free hours at 25°C (L70)

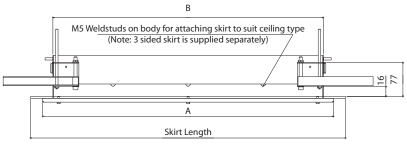




Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
ACLE/02L/LE	2054 lm	30W	T4	95	-20 to +45	9.5kg
ACLE/04L/LE	3987 lm	60W	T4	95	-20 to +45	16.5kg
ACLE/02L/LE/EM	2054 lm	32W	T4	95	-20 to +45	12.5kg
ACLE/04L/LE/EM	3987 lm	64W	T4	95	-20 to +45	19.5kg

Options -	- Suffix to Catalogue No.		
/PC	Solid plank ceiling (Painted frame colour RAL 9016G)	/120	Specific voltage (110-130V)
/3P	3 phase termination facility (not available if through wiring required)	/SSCS	Brushed stainless steel cover (M300 ceiling only)
/EL	Extra live termination facility (compatible with 4 core switched emergency circuits)	/SSC	Brushed stainless steel cover (Solid plank ceiling only)
/25	25mm cable entries	/3H	3 hour battery duration (15% output)
/SC	Screwed connection terminal block (up to 6mm ² conductors)	/6K	6000K (Cool Daylight) LED Strips
		/GIS	Geartray isolation switch (Gas coding becomes - Ex db eb mb op is q IIC)



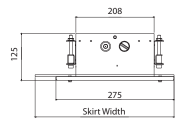


Model	Α	В	Skirt Length	Skirt Width	Cut Out Size
02L	750	720	820	309	800(L) x M300 Tile Width
04L	1365	1335	1435	309	1415(L) x M300 Tile Width





Single screw height adjustment



are subject to change without

www.chalmit.com











CURIE ELITE



The **Curie Elite** LED is a recessed luminaire designed for use in solid or plank ceiling types.

Widely used in offshore accommodation modules this proven luminaire is now available in LED bringing all the benefits of long life LED technology with replaceable LED strips and driver.

Mounting Options

- Recessed
- Suspended (drop rods)



Chalmit

LED

SOLUTIONS

Standard Specification

Curie Elite Ex e LED Recessed Linear

Curie Elite Ex e LED recessed Linear				
Type of Protection	Ex e mb q (Increased Safety, Encapsulation, Powder filling)			
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	EC Type Examination Certificate CML16ATEX3335X IECEx Certificate of Conformity IECEx CML16.0108X			
Coding	Ex eb mb op is q IIC T4 Gb Ex tb IIIC T95°C Db IP65			
Enclosure	White polyester painted zintec body and aluminium frame. Frame colour RAL 9016G with prismatic polycarbonate diffuser			
Geartray	Aluminium			
Entry	4 x 20mm clearance holes located on top - two each side			
Termination	3 core 4mm² max conductor with looping and 16A rating through wiring (4 core on emergency)			
Installation	Side brackets with adjustable arms (solid ceilings) with provision for drop rod mounting			
Control Gear	Electronic Driver			
Colour Temperature (CCT)	4000K (Neutral White)			
Colour Temperature (CCT) Maintenance	4000K (Neutral White) Via front cover, secured by stainless steel fasteners			
	· · · · · · · · · · · · · · · · · · ·			
Maintenance	Via front cover, secured by stainless steel fasteners			
Maintenance Battery	Via front cover, secured by stainless steel fasteners Internal Ni-Cd (6V) (Emergency version only)			
Maintenance Battery Emergency Duration	Via front cover, secured by stainless steel fasteners Internal Ni-Cd (6V) (Emergency version only) 90 mins (30% output)			
Maintenance Battery Emergency Duration Ingress Protection	Via front cover, secured by stainless steel fasteners Internal Ni-Cd (6V) (Emergency version only) 90 mins (30% output) IP65 to EN 60529			

- Fully maintainable with replaceable LED strips and driver
- Quick release mains terminal
- Resistant to voltage fluctuations
- Highly Energy Efficient
- B15 SOLAS fire rating
 - appropriate insulation is required over the luminaire
- 120,000 maintenance free hours at 25°C (L70)

CURIE ELITE Ex e LED RECESSED LINEAR

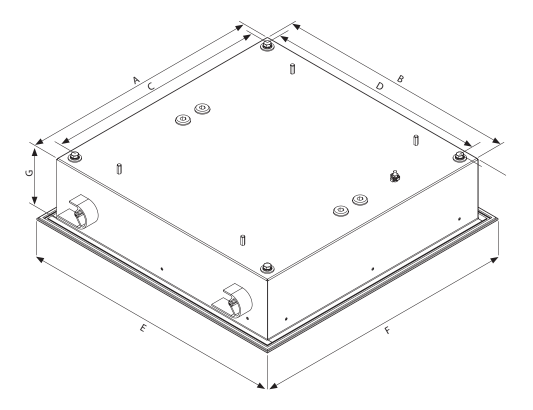




Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C*	Weight
CUEE/03L/LE	3407 lm	60W	T4	95	-20 to +45	16.0kg
CUEE/03L/LE/EM	3407 lm	64W	T4	95	-20 to +45	18.0kg

*Insulated ambient range

Options -	Suffix to Catalogue No.		
/EL	Extra live termination facility (compatible with 4 core switched emergency circuits)	/GIS	Geartray isolation switch (Gas coding becomes - Ex db eb mb op is q IIC)
/25	25mm cable entries	/6K	6000K (Cool Daylight) LED Strips
/SC	Screwed connection terminal block (up to 6mm ² conductors)	/3H	3 hour battery duration (15% output)
/120	Specific voltage (110-130V)	/MST	Modular - Spring 'T' Ceiling
		/MET	Modular - Exposed 'T' Ceiling



	A	В	С	D	E	F	G
/MST	547	547	500	500	599	599	135
/MET	572	572	500	500	624	624	135
STANDARD	572	572	500	500	644	644	135

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













LOMOND



The **Lomond** is a rugged, flameproof LED luminaire. It features an integrated mounting channel for universal installation. The aluminium and glass construction make the Lomond highly resistant to aggressive chemical agents.

This luminaire is suitable for installation in gas group IIC, making it a universal LED solution.

Mounting Options

- Ceiling
- Wall
- Suspended
- Pole







Standard Specification

Lomond Ex d LED Linear

Lomond Ex d LED Linear				
Type of Protection	Ex d (Flameproof) Ex d e (Flameproof, Increased Safety) (Emergency only)			
ATEX Classification	Group II Category 2 GD			
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14			
Certificate	EC Type Examination Certificate CML16ATEX1020X IECEX Certificate of Conformity IECEX CML16.0016X			
Coding	Ex db op is IIC T6 Gb [Standard] Ex db eb mb op is IIC T6 Gb [Emergency] Ex tb IIIC T85°C Db			
Enclosure	Aluminium Alloy LM6 and borosilicate glass overtube			
Geartray	Painted steel reflector			
Entry	2 x M20 cable entries			
Termination	3 core 4mm² max. conductor with looping and 16A rating through wiring (4 core on Emergency)			
Installation	Steel support rail			
Control Gear	Electronic Driver			
Colour Temperature (CCT)	4000K (Neutral White)			
Maintenance	Two socket head screws			
Battery	External Ni-Cd (6V) (Emergency only)			
Emergency Duration	3 hours (35% output)			
Ingress Protection	IP66/67			
Surge Protection	4kV			
Electrical Supply	220-240V AC, 50/60 Hz			

- Suitable for high ambient areas
- Highly Energy Efficient
- Cool running improves T-rating
- IP68 version available

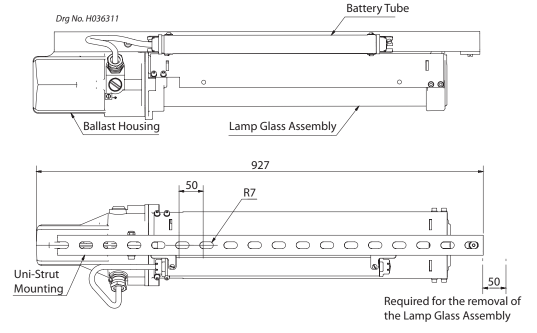


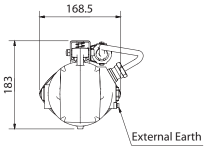


Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
LOMD/01L/LE	1314 lm	20W	T6	85	-20 to +55	8.0kg
LOMD/01L/LE/EM	1314 lm	24W	T6	85	-20 to +55	10.5kg

Accessories Accessories should be ordered separately

	Order Code
Ceiling Mounting Bracket Assembly	SLOMD-000001
Wall Mounting Bracket Assembly	SLOMD-000003
Pole Mounting Bracket Assembly (38-42mm)	SPOL4-100007
Pole Mounting Bracket Assembly (48-52mm)	SPOL4-100008
Pole Mounting Bracket Assembly (58-62mm)	SPOL4-100009
S/S Wire Guard	SLOMD-000038





Product design and specification: are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com













- Floodlight
- Pendant
- High Bay
- Pole/Column









The innovative new 238 LED is an efficient low energy wellglass designed for general purpose low and medium bay illumination. With an instant on output and 80,000 maintenance free hours (L70), it offers significant benefits over the conventional product. The luminaire has a side mounted increased safety terminal chamber eliminating the need for flameproof glands.

The wide ambient temperature range makes the 238 LED suitable for extreme environmental conditions.

Standard Specification

238 Ex d e LED Highbay

Type of Protection	Ex d e (Flameproof, Increased Safety) Ex tb (Dust Protected Enclosure)
ATEX Classification	Group II Category 2 GD
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14 Gas Groups IIA and IIB
Certificate	EC Type Examination Certificate Baseefa16ATEX0086X IECEx Certificate of Conformity IECEx BAS16.0019X
Coding	Ex db eb op is IIB T5 Gb Ex op is tb IIIC T100°C Db IP6X
Enclosure	Aluminium Alloy LM6 to BS 1490 (AC44100) All fastenings A4 stainless steel Toughened glass dome globe
Entry	2 x M20 cable entries
Termination	3 core 6mm ² max. conductor with looping
Installation	Flush mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	5000K
Maintenance	M10 SKT HD Screws
Ingress Protection	IP66 to EN 60529
Surge Protection	6kV
Electrical Supply	110-254V AC 50/60Hz

- Installation to gas groups IIA and IIB
- Highly Energy Efficient
- Instant on crisp white light output
- 80,000 maintenance free hours
- Low temperature applications to -40°C
- Ex e terminal chamber





Std. Cat No. Delivered Output **TClass** T°C (Dust) Ambient °C **Power Consumption** Weight 238D/09L/LE 8820 lm 70W T5 100 -40 to +55 15.0kg

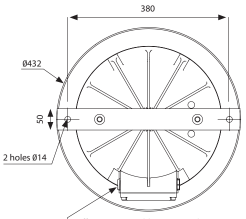
/M25	M25 Cable entries	/S	Stirrup mounting bracket
/P	PTFE coating	/SRG*	Surge Protection (10kV and 20kA)

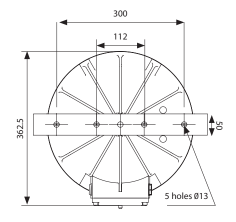
*When using additional surge protection, please note that the maximum ambient reduces to $+50^{\circ}\text{C}$

Accessories Accessories should be ordered separately

Order Code

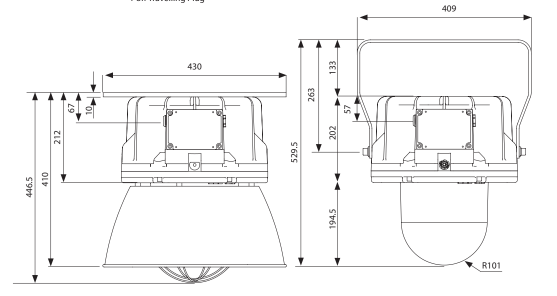
Pole Mounting Bracket Assembly - stirrup mounting version only (42-64mm diameter poles)	S2400-0002
Wire Guard	S2381-0012
External reflector	S2380-0001





2 off M20 x 1.5p Cable Entries with 1 off certified Ex e Blanking Plug &

1 off Travelling Plug



are subject to change without

www.chalmit.com











SCOTIAEX



The **Scotia**Ex is a low energy luminaire with an instant on output delivering 110,000 maintenance free hours at 25°C.

Its excellent temperature range of -50°C to +55°C makes it a global lighting solution providing high output lighting at extreme temperatures.

Mounting Options

- Floodlight
- Pendant
- High Bay
- Pole/Column
- Streetlighting



Standard Specification

Scotia_{Ex} Ex d e LED Floodlight

Type of Protection	Ex d e (Flameproof, Increased Safety) Ex tb (Dust Protected Enclosure)			
ATEX Classification	Group II Category 2 GD			
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14 (Gas Groups IIA, IIB and H2)			
Certificate	EC Type Examination Certificate CML 14ATEX1086X IECEX Certificate of Conformity IECEX CML 14.0034X			
Coding	Ex d e IIB (+ H2 option) T* Gb Ex tb IIIC T** °C Db IP6X Refer to table for T rating and Ambient			
Enclosure	Aluminium Alloy LM6			
Entry	2 x M20 cable entries			
Termination	3 core 6mm ² max. conductor with looping			
Installation	Stirrup mounting bracket			
Control Gear	Electronic Driver			
Colour Temperature (CCT)	5000K (Cool White)			
Maintenance	M8 SKT HD 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

- Instant on crisp white light output
- Highly Energy Efficient
- 110,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -50°C



Chalmit





Std. Cat No. Delivered Output **TClass** T°C (Dust) Ambient °C Weight **Power Consumption** T6 85 -20 to +40 SCOD/07L/LE 6043 lm 90W 21kg T5 100 -20 to +55 T6 85 -20 to +40 SCOD/08L/LE 8850 lm 105W 21kg 100 -20 to +55 T5 T6 85 -20 to +40 SCOD/11L/LE 110W 11388 lm 21kg T5 100 -20 to +55 T6 85 -20 to +40 SCOD/12L/LE 12581 lm 125W 21kg -20 to +55 T5 100

Note: For alternative beam options, please contact Chalmit Internal Sales.

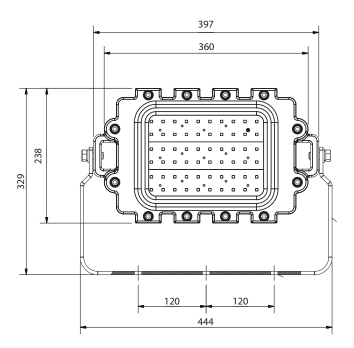
Options - Suffix to Catalogue No.				
/M25	M25 Cable entries	/LT	Low temperature to -50°C (Gas groups IIA and IIB only)	
/EP	Painted	/LT/H2	Low temperature to -50°C (Gas groups IIB and H2)*	
/ADE	Amber LEDs	/P	PTFE	

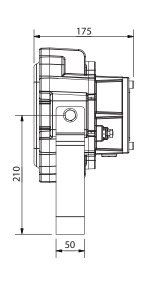
^{*} H2 = Hydrogen

Accessories should be ordered separately

Order Code	
SSCO1-0001	
SSC01-0002	

Wire Guard	SSCO1-0001
Anti Glare Shield	SSCO1-0002
Pole Mounting Bracket Assembly	SEVO4-0001





are subject to change without www.chalmit.com















SOLAS



Mounting Options

- Floodlight
- Pendant
- High Bay
- Emergency
- Pole/Column















The unique characteristics of the **Solas** offers a versatile luminaire with 100% output in emergency mode. Built in marine grade aluminium this robust luminaire is suitable for the harshest of global environments.

Utilising ultra bright LED's the Solas produces a more focused light well suited to illuminating safety critical areas in an emergency situation. A manually operated remote inhibition facility is available on all emergency versions.

With a self contained battery, it can be used for backup emergency lighting in maintained or non-maintained modes.

Standard Specification

Solas Ex d e LED Floodlight

Type of Protection	Ex d e (Flameproof, Increased Safety)
ATEX Classification	Group II Category 2 GD
Area Classification	Zone 1 and Zone 2 areas to EN 60079-10 with installation to EN 60079-14
Certificate	EC Type Examination Certificate Baseefa11ATEX0090 IECEx Certification of Conformity IECEx BAS11.0047
Coding	Ex d e IIB T5 Gb Ex tb IIIC T100°C Db IP6X
Enclosure	Aluminium alloy LM6 Toughened glass window All fastenings 316 stainless steel
Entry	2x M20 cable entries - Non-emergency: looping for 4mm ² cable Emergency: single entry only for 4mm ² cable
Termination	4 core 4mm² max.
Installation	Stirrup mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	4100K (Neutral White)
Maintenance	M10 SKT HD Screws
Battery	Internal Ni-Cd (21.6V) (Emergency only)
Emergency Duration	90 minutes (100% output) Maintained as standard
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	220-254V 50/60Hz

- Ex e terminal chamber
- No re-lamping required over 60,000 hours continuous operation
- Low ambient temperatures
- Non-Maintained or Maintained modes
- Comparable with 70W HPS floodlight
- Emergency inhibition
- Highly Energy Efficient





Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
SOLD/034/LE	6057 lm	62W	T5	100	-55 to +55	24.0kg
SOLD/034/LE/EM	6057 lm	73W	T5	100	-20 to +45	29.0kg
SOLD/034/LE/EM/NM	6057 lm	11W	T5	100	-20 to +55	29.0kg

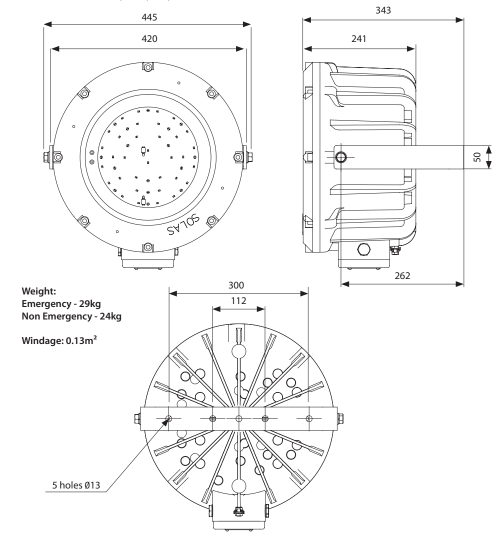
Options - Suffix to Catalogue No.				
/M25	M25 Cable entries	/3H	3 hour battery duration (50% output)	
/EP	Painted	/SC	Screwed connections	
/N	Narrow beam		Non emergency version: looping for up to 6mm² cable	
/NM	Non maintained (Emergency)		Non maintained emergency:	
/LT	Low temperature to -55°C (Emergency)		single entry only for up to 6mm² cable` • Maintained emergency version:	
/120	110-130V Supply		screwed connections not available	

Accessories Accessories should be ordered separately

Order Code

Wire Guard	S2610-0005
Pole Mounting Bracket (42-64mm diameter poles)	S2400-0002

Remote switches are available upon request, please contact Chalmit® sales.



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

www.chalmit.com













HDL106N



The **HDL106N** is an outstanding luminaire allowing up to six modules interlinked, providing an effective and efficient replacement for conventional high power HID floodlights, up to 400W.

With multiple beam options available, and a wide ambient range, this is a truly universal solution for all Zone 1 applications.

Mounting Options

- Floodlight
- Pendant
- High Bay
- Pole/Column
- Streetlighting
- Bulkhead

















Standard Specification

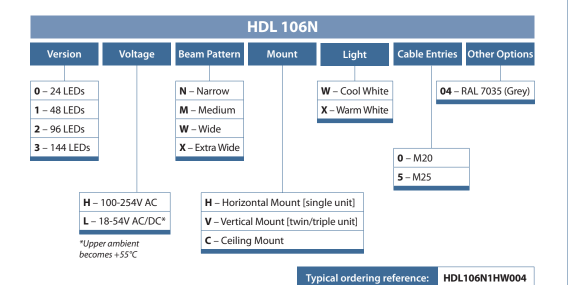
HDL106N Ex e LED Floodlight

TIBE TOOK EX C EED Flooding III				
Type of Protection	Ex e mb (Increased Safety, Encapsulation) Ex t (Dust Protected Enclosure)			
ATEX Classification	Group II Category 2 GD			
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14			
Certificate	EC Type Examination Certificate Sira 09ATEX5159X IECEX Certificate of Conformity IECEX SIR 09.0064X			
Coding	Ex e mb IIC T4/T3 Gb Ex tb IIIC T103°C Db Ta = -20 °C to $+50$ °C/ $+59.5$ °C			
Enclosure	Aluminium Alloy with epoxy powder finish			
Entry	2 x M20 cable entries			
Termination	3 core 4mm ² max. conductor with looping			
Installation	Stirrup mounting bracket			
Control Gear	Electronic Driver			
Colour Temperature (CCT)	Refer to Ordering Matrix			
Maintenance	M8 Hex Head and M6 SKT Head			
Ingress Protection	IP66/67			
Surge Protection	4kV line to line, 6kV line to earth			
Electrical Supply	Refer to Ordering Matrix			

- Instant on crisp white light output
- Highly Energy Efficient
- 80,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Modular design allowing up to six interlinked luminaires, each providing a delivered output > 5000lm
- Lightweight (6kg per module) lighting solution







www.chalmit.com

are subject to change without



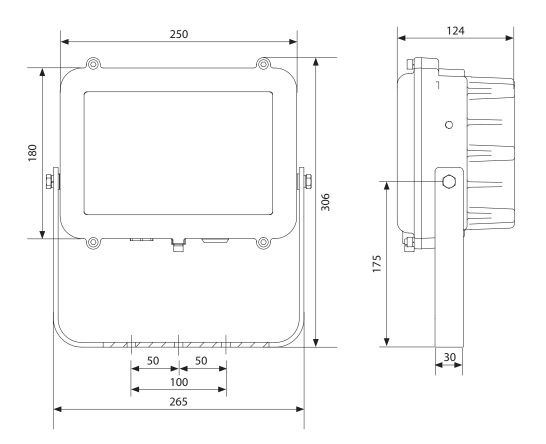
















HDL106NE



The **HDL106NE** is a distinctive Emergency luminaire allowing up to six modules interlinked, providing an effective and efficient replacement for conventional high power HID floodlights.

With integral battery backup, allowing for either 90 minutes or 3 hours battery duration, and a variety of beam options available, this is a flexible solution for any Emergency or Escape application.

Mounting Options

- Floodlight
- Pendant
- High Bay
- Pole/Column
- Streetlighting
- Bulkhead

















Standard Specification

HDL106NE Ex e LED Floodlight

HDL106NE EX è LED Floodlight			
Type of Protection	Ex e mb (Increased Safety, Encapsulation) Ex t (Dust Protected Enclosure)		
ATEX Classification	Group II Category 2 GD		
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14		
Certificate	EC Type Examination Certificate Sira 09ATEX5159X IECEX Certificate of Conformity IECEX SIR 09.0064X		
Coding	Ex e mb IIC T4 Gb Ex tb IIIC T103°C Db Ta = -20 °C to $+50$ °C		
Enclosure	Aluminium Alloy with epoxy powder finish		
Entry	2 x M20 cable entries		
Termination	3 core 4mm ² max. conductor with looping		
Installation	Stirrup mounting bracket		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	Refer to Ordering Matrix		
Maintenance	M8 Hex Head and M6 SKT Head		
Emergency Duration	90mins (100%) or 3hrs (50%)		
Ingress Protection	IP66/67		
Surge Protection	4kV line to line, 6kV line to earth		
Electrical Supply	100-254V AC 50/60Hz		

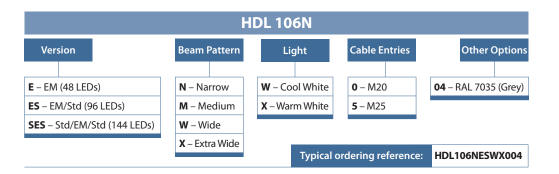
- Instant on crisp white light output
- Highly Energy Efficient
- 80,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Modular design allowing up to six interlinked
 luminaires, each providing a delivered output > 5000lm
- Lightweight (9kg per module) Emergency lighting solution



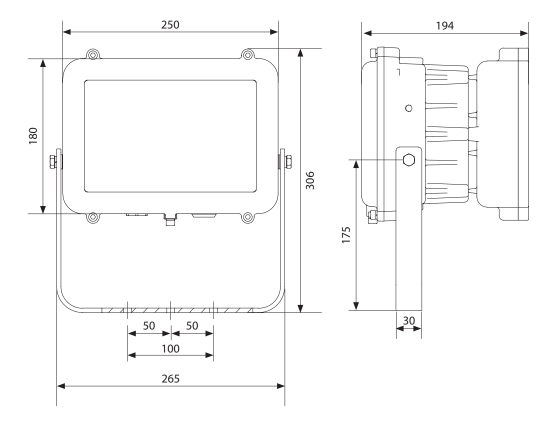


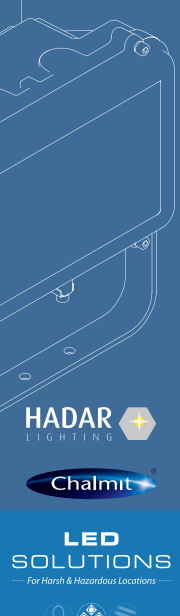
are subject to change without

www.chalmit.com



BRITAIN







NexLED



Mounting Options

- Ceiling
- Wall
- Recessed
- Pole/Stanchion
- Bulkhead









The **NexLED** luminaire delivers an instant bright white light. Designed for low profile applications, the bulkhead can be mounted on walls, handrails and ceilings making it ideal for walkways or restricted height areas. Its excellent temperature range of -45°C to +55°C makes it a global lighting solution providing high quality lighting at extreme temperatures. Green LED option is also available.

The **NexLED emergency** option provides emergency battery backup to ensure continued operation in the event of a power outage. Benefits from the same features as the standard NexLED and is also available as a low temperature version for operation down to -45°C.

Standard Specification

NexLED Ex e LED Bulkhead

NexLED EX e LED Bulkneau	
Type of Protection	Ex e mb (Increased Safety, Encapsulation)
ATEX Classification	Group II Category 2 GD
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14
Certificate	EC Type Examination Certificate Baseefa04ATEX0245 IECEX Certificate of Conformity IEC Ex BAS09.0062
Coding	Ex e ib mb IICT4 Ex e mb IIC Ex e tb IIICT95°C Db IP6X Ex de IICT4 (24V version - ATEX only)**
Enclosure	Aluminium LM6 body, RAL-9005 black epoxy polyester paint finish with toughened glass and silicone gasket
Reflector	Brushed aluminium
Entry	3 x M20 cable entries
Termination	3 core 4mm² max conductor with looping (4 core on Emergency)
Installation	Surface mounted, 4 mounting holes located outside seal
Control Gear	Electronic Driver
Colour Temperature (CCT)	4100K (Neutral White)
Maintenance	M6 Slotted Screws
Battery	Internal Ni-Cd (4.2V) (Emergency only)
Emergency Duration	801 version = 90 mins, 201 version = 3 hours (100% output)
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	110-254V AC/DC 50/60HZ

- Installation to gas groups IIA, IIB and IIC
- Highly visible, instant light
- Easy to install and maintain
- Ultra long life no re-lamping required
- Over **60,000 hours*** continuous operation
- Very low power consumption
- Highly Energy Efficient
 - * 60,000 hours expected at 40°C ambient (L70/B10)





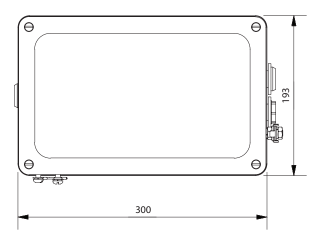
Std. Cat No. Delivered Output T°C (Dust) Ambient °C Weight Power Consumption NELE/201/LE 5W 123 lm T4 -45 to +55 4.0kg NELE/401/LE/24** 247 lm 8W 95 -45 to +55 4.1kg T4 NELE/801/LE 10W T4 4.1kg 464 lm 95 -45 to +55 NELE/201/LE/EM 123 lm 7W T4 95 -20 to +55 4.7kg NELE/801/LE/EM 464 lm 12W T4 95 -20 to +55 4.7kg

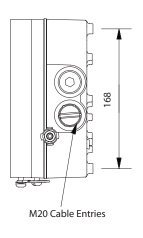
Note: ** 24V Supply is for ATEX only

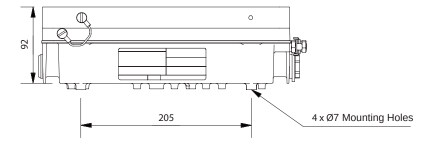
Options -	Suffix to Catalogue No.		
/GDE	Green LED's (should not be used in combination with Exit sign)	/GIS	Geartray isolation switch (Gas coding becomes - Ex d e mb IIC)
/LT	Low temperature to -45° (Emergency)		

Accessories	Accessories should be ordered separately	
		Order Code
Exit sign kit (supplied	l with up, down, left and right labels*)	SNEL1-0008

 $[*] Other \textit{ signage options available upon request, please contact Chalmit} {}^{\circ}\textit{ sales}.$







Product design and specificatior are subject to change without notice. Please check the Chalmi website for latest specifications

www.chalmit.com













NEVIS



Mounting Options

- Ceiling
- Wall
- High Bay
- Pole/Stanchion
- Bulkhead
- Wellglass



 ϵ







The **Nevis LED** delivers an instant bright white light equivalent to a 70W HPS. Designed for low profile applications, the luminaire can be mounted on walls, handrails and ceilings as a wellglass making it ideal for walkways or restricted height areas.

A side mounted increased safety terminal chamber eliminates the need for barrier glands and allows for flush mounting with easy cable access. Its excellent temperature range of -50°C to +55°C makes it a global lighting solution providing high quality lighting at extreme temperatures.

Standard Specification

Nevis Ex d e LED Bulkhead

Type of Protection	Ex d e (Flameproof, Increased Safety)
ATEX Classification	Group II Category 2 GD
Area Classification	Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14 Gas Groups IIA and IIB
Certificate	EC Type Examination Certificate Baseefa08ATEX0178 IECEx Certificate of Conformity IECEx BAS08.0054
Coding	Ex d e IIB T6 Ex tD A21 T80°C IP6X
Enclosure	Aluminium alloy LM6 to BS 1490 (AC44100) All fastenings A4 stainless steel Toughened glass dome cover
Entry	2x M20 cable entries
Termination	3 core 6mm ² max. conductor with looping
Installation	Flush mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	5650K (Cool White)
Maintenance	Access via hinged front glass cover assembly
Ingress Protection	IP66 to EN 60529
Surge Protection	4kV
Electrical Supply	100-277V AC 50/60 Hz 110-390V DC

- Lower power consumption than HID lamps
- Installation to gas groups IIA and IIB
- Low temperature applications to -55°C
- 100,000 maintenance free hours at 25°C (L70)
- Highly Energy Efficient
- Compact construction
- IP68 version available





Std. Cat No	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
NEVD/052/L	E 4058 lm	52W	T6	80	-55 to +55	12.5kg

Options - Suffix to Catalogue No.

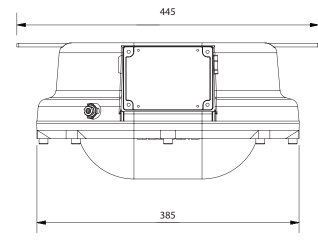
/M25	M25 Cable entries	/P	PTFE coating
/SP	IP68 version (1m for 24 hours*) (single entry without looping)	/3-4NPT	¾" NPT entries
/EP	Painted		

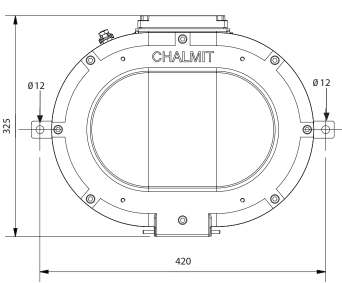
^{*} Other depths available

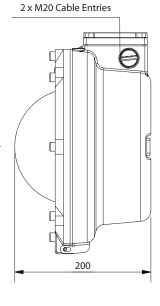
Accessories Accessories should be ordered separately

Order Code

Pole mounting bracket assembly (38-50mm diameter poles)	SNEV1-0001
Wire Guard	SNEV1-0002
Hand rail mounting bracket assembly	SNEV4-0003







are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com











STERLING II



The **Sterling II** LED is a high quality, cost effective luminaire, with significant power savings over the conventional equivalent.

Its lightweight and slimline construction make it simple to install and maintain. The luminaire also features high frequency electronic control gear, with 3hr battery back up.

Ceiling

- Wall
- Suspended
- Pole

















Standard Specification

Sterling II Fx n I FD Linear

Sterling II Ex n LED Linear	
Type of Protection	Ex nA (Non-sparking)
ATEX Classification	Group II Category 3 GD
Area Classification	Zone 2 and Zone 22 areas to EN 60079-0 and EN 60079-15 with installation to EN 60079-31
Certificate	EC Type Examination Certificate CML16ATEX4101X IECEx Certificate of Conformity IECEx CML16.0044X
Coding	Ex nA IIC T6 Gc Ex tc IIIC T66°C Dc IP65
Enclosure	GRP with prismatic polycarbonate diffuser and stainless steel retaining clips
Geartray	Aluminium
Entry	2 x 20mm diameter clearance holes
Termination	4 core 4mm² max conductor with looping and through wiring 16A rating
Installation	Two clearance holes for M8 fasteners located on rear of body, sealing washers provided
Control Gear	Electronic Driver
Colour Temperature (CCT)	4000K (Neutral White)
Maintenance	Access via diffuser secured by quick release stainless steel clips
Battery	Internal Ni-Cd (6V) (Emergency version only)
Emergency Duration	3 Hours
Ingress Protection	IP65 to EN 60529
Surge Protection	2kV
Electrical Supply	220-240V AC, 50/60Hz

- Highly Energy Efficient
- Lightweight and slimline construction
- **80,000** maintenance free hours at 25°C (L70)

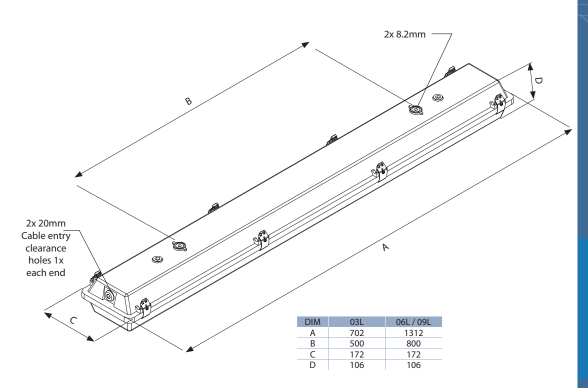




Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
ST2N/03L/LE	2959 lm	27W	T6	66	-20 to +45	2.8kg
ST2N/06L/LE	6235 lm	53W	T6	66	-20 to +45	5.0kg
ST2N/09L/LE	9385 lm	76W	T6	66	-20 to +45	5.2kg
ST2N/03L/LE/EM	2959 lm	29W	T6	66	-20 to +45	3.0kg
ST2N/06L/LE/EM	6235 lm	55W	T6	66	-20 to +45	5.5kg
ST2N/09L/LE/EM	9385 lm	78W	T6	66	-20 to +45	5.7kg

Options -	Suffix to Catalogue No.		
/OD	Opaque polycarbonate diffuser	/SRG	Surge Protection (20kA and 10kV)

Accessories Accessories should be ordered separately	
	Order Code
Pole mounting bracket assembly (38/42 diameter poles)	SPOL4-100004
Pole mounting bracket assembly (48/52 diameter poles)	SPOL4-100005
Pole mounting bracket assembly (58/62 diameter poles)	SPOL4-100006
Hook type ceiling bracket assembly	S3004-100003
Ceiling bracket assembly	S3004-100001
Flush wall mounting bracket assembly (30° luminaire rotation)	S3004-100004
18W wall mounting outreach bracket (use with SPOL4-100004)	NPRO4-0008
36W wall mounting outreach bracket (use with SPOL4-100004) NPRO4-0012	



are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com













ECLIPSE II



The **Eclipse II** LED has been designed to make installation quick and simple. The lamp and gear chambers are separated for easy maintenance and require no special cable glands.

The luminaire also features a swing barrel nut system. This allows prior installation and wiring of the mounting base without the need to support the body and lamps. This unique design saves on both time and labour costs.

Mounting Options

- Floodlight
- Pendant
- Pole/Column
- Medium Bay
- Low Bay

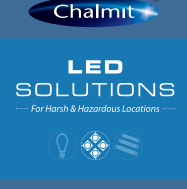




Standard Specification

1 3 /	
Type of Protection	Ex nA (Non Sparking) Ex tc (Dust Protected Enclosure)
ATEX Classification	Group II Category 3 GD
Area Classification	Zone 2 and Zone 22 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN60079-14
Certificate	EC Type Examination Certificates BAS04 ATEX 0393X IECEx Certificate of Conformity IECEx BAS 05.0053X
Coding	Ex nA IIC Gc Ex tc IIIC Dc Refer to table for T Rating and Ambient
Enclosure	Painted aluminium body with glass globe
Entry	Up to 4 x M20 cable entries
Termination	3 core 6mm² max. conductor with looping
Installation	Surface mounted
Control Gear	Electronic Driver
Colour Temperature (CCT)	5000K (Cool White)
Maintenance	Barrel nut fastener
Ingress Protection	IP66
Surge Protection	4kV line to line, 6kV line to earth
Electrical Supply	120-254V AC 50/60Hz

- Instant on crisp white light output
- Highly Energy Efficient
- 120,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -40°C





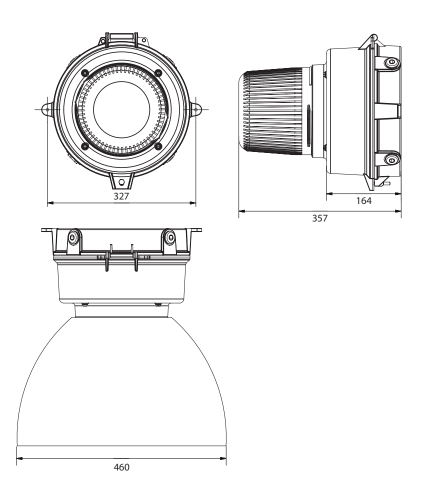


Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
EC2N/06L/LE	5842 lm	55W	T4	90	-40 to +55	11.5kg
EC2N/09L/LE	8525 lm	80W	T4	90	-40 to +55	12.0kg
EC2N/12L/LE*	12220 lm	100W	T4	90	-40 to +55	12.0kg
EC2N/16L/LE	15630 lm	140W	T4	90	-40 to +40	12.0kg

Options - Suffix to Catalogue No.					
/M25	M25 Cable entries	/SRG	Surge protection (20kA and 10kV)*		
/WM	Wall mounted version	/ST	Stanchion mounted version		
/PE	Pendant mounted version	/ER	Sealed spun reflector		
/D	Zone 22 dust applications				

^{*} When using additional surge protection with EC2N/12L/LE please note that the maximum ambient reduces to +40°C.

Accessories should be ordered separately Order Code Wire guard for low wattage glass globe Wire guard for enclosed reflector Dome reflector SEC20-0001 SEC20-0002



are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com











ARRAN



Mounting Options

- Floodlight
- Pendant
- Pole/Column
- High Bay



SOLUTIONS

Sleek and highly efficient this reliable compact luminaire delivers a uniform photometric distribution and powerful performance of 130,000 maintenance free hours at 25°C.

Its excellent temperature range of -50° C to $+55^{\circ}$ C makes it a global lighting solution providing high output lighting at extreme temperatures.

Offering an easily maintainable driver and LED strip, the **Arran** provides all the advantages of an LED luminaire with the benefit of extending its serviceable life.

Standard Specification

Arran Ex n LED Floodlight

Type of Protection	Ex nA (Non Sparking) Ex tb (Dust Protected Enclosure)				
ATEX Classification	Group II Category 3 GD Group II Category 2 D				
Area Classification	Zone 2 and Zone 22 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN60079-14				
Certificate	EC Type Examination Certificates CML 14ATEX4106 (Zone 2/22) CML 14ATEX3107 (Zone 21) IECEx Certificate of Conformity IECEx CML 14.0044				
Coding	Ex nA IIC Gc Ex tc IIIC Dc Ex tb IIIC Db IP6X Refer to table for T Rating and Ambient				
Enclosure	Aluminium alloy with 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)				
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				

- Instant on crisp white light output
- Highly Energy Efficient
- 130,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -50°C



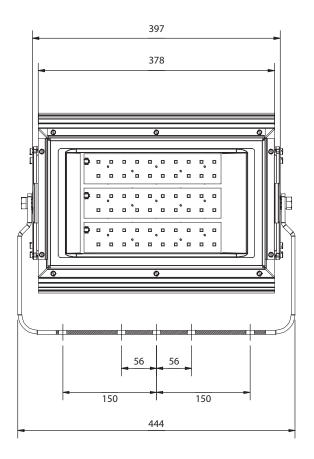


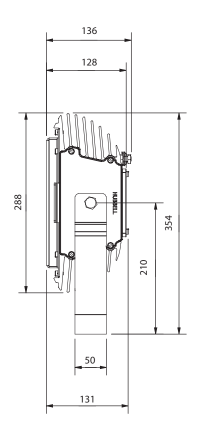


Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
ARRN/06L/LE	5885 lm	53W	T6 T5	160	-50 to +40 -50 to +55	13kg
ARRN/10L/LE	10489 lm	66W	T6 T5	160	-50 to +40 -50 to +55	13kg
ARRN/11L/LE	11976 lm	81W	T6 T5	160	-50 to +40 -50 to +55	13kg
ARRN/15L/LE	16880 lm	122W	T6 T5	160	-50 to +40 -50 to +55	13kg

Options - Suffix to Catalogue No.				
/M25	M25 Cable entries	/DM	DALI Dimmable Driver (15L T rating reduces to T5)	

Accessories	Accessories should be ordered separately	
		Order Code
Wire Guard		SARR1-0001
Anti Glare Shield		SARR1-0002
Pole Mounting Brack	et Assembly	S2400-0002





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











NEXXUS II



The **Nexxus II** low power LED luminaire is suitable for a wide range of applications and ambient temperatures. With reduced energy consumption when compared to traditional light sources this versatile luminaire is suitable for ceiling, wall and bulkhead mounting.

Mounting Options

- Ceiling
- Wall
- Bulkhead
- Pole/Column



Chalmit

LED

SOLUTIONS

Standard Specification

Nexxus	II	Fx n	I FD	Bulkhead

Type of Protection	Ex nR (Restricted Breathing) Ex tb (Dust Protected Enclosure)		
ATEX Classification	Group II Category 3 GD Group II Category 2 D		
Area Classification	Zone 2 and Zone 22 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN60079-14		
Certificate	EC Type Examination Certificates Baseefa 11ATEX0031X (Zone 2/22) Baseefa 11ATEX0032X (Zone 21) IECEX Certificate of Conformity IECEX BAS 11.0017X		
Coding	Ex nR IIC T6 Gc Ex tc IIIC T70°C Dc IP6X Ex tb IIIC T70°C Db IP6X		
Enclosure	Aluminium LM6 body, RAL-9005 black epoxy paint finish with toughened glass and silicone gasket		
Reflector	Brushed aluminium		
Entry	3 x M20 cable entries		
Termination	3 core 6mm ² max. conductor with looping or through wiring 16A max current rating		
Installation	Surface mounted. 4 mounting holes located outside seal.		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	4100K (Neutral White)		
Maintenance	M6 Slotted Screws		
Ingress Protection	IP66 to EN 60529		
Surge Protection	4kV		
Electrical Supply	110 - 254V AC 50/60Hz		

Features

- High corrosion resistance
- Through wire or looping as standard
- Prismatic lens
- Suitable for low temperature applications
- Very low power consumption
- Highly Energy Efficient
- Suitable for Zone 21 combustible dust environments
- Equivalent performance to a 26W CFL
- Over **60,000** hours* continuous operation

*60,000 hours expected at 40°C ambient (L70B10)





are subject to change without

www.chalmit.com



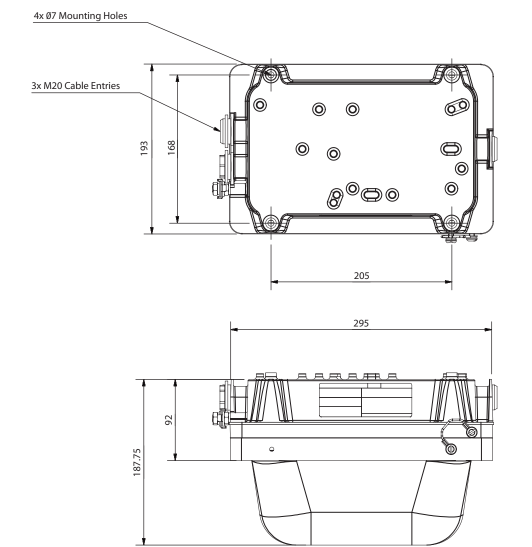
Std. Cat No.	Delivered Output	Power Consumption	TClass	T°C (Dust)	Ambient °C	Weight
NE2N/121/LE	1220 lm	19W	T6	70	-45 to +55	5.7kg

Accessories Accessories should be ordered separately

Order Code

Wire Guard Assembly SNEX1-0001













PROTECTA

The Industrial **Protecta** LED linear delivers to the Industry unparalleled performance and photometry bringing forward all the recognised benefits of the Protecta range; a proven robust enclosure, excellent IP and low maintenance features which are key to heavy industrial and marine environments.

Expected useful life to 70% of the initial lumens (L70) is a market leading 80,000 hours at 25°C and with fully replaceable LED strips and driver we deliver a unique product with effective long term maintenance capability.

The complete geartray assembly which includes the LEDs and driver can be retro-fitted into existing Industrial Protecta fluorescents - bringing the existing enclosure up to date with the very latest technology. The proven track record of the very robust enclosure is not compromised as the complete enclosure remains unchanged.

Mounting Options

- Pole/Stanchion
- Ceiling
- Wall
- Suspended



Standard Specification

Protecta LED Linear

Enclosure	GRP body with polycarbonate cover
Geartray	Aluminium
Entry	4 x M20 cable entries - 2 at each end
Termination	3 core 4mm² max conductor with looping and 16A rating through wiring
Installation	2xM8 moulded-in stainless steel bushes located on the rear of the body
Control Gear	Electronic Driver
Colour Temperature (CCT)	4000K (Neutral White)
Maintenance	Quick release diffuser clamp and hinged cover
Battery	Internal Ni-Cd (6V) (Emergency version only)
Emergency Duration	3 Hours (02L version = 30% output, 05L version = 15% output)
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	220-240V AC, 50/60Hz

Chalmit





- Simple rugged construction
- Retrofit geartray available
- Battery monitoring and automatic self test
- Screwless mains terminals
- **80,000 maintenance free hours** at 25°C (L70)
- DTS-01 deluge tested
- Highly Energy Efficient

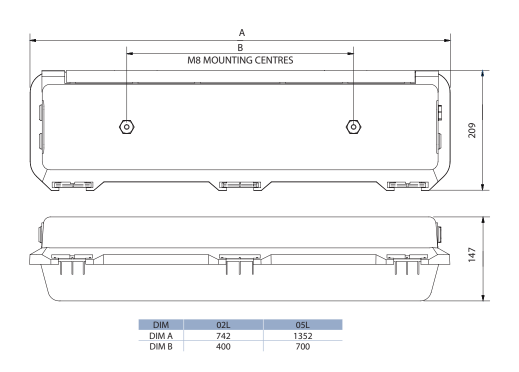


Std. Cat No. Ambient °C **Delivered Output Power Consumption** Weight PRGI/02L/LE 1875 lm 20W -25 to +45 6.3kg PRGI/05L/LE 4499 lm 42W -25 to +45 9.8kg PRGI/02L/LE/EM 1875 lm 24W -25 to +45 6.5kg PRGI/05L/LE/EM 4499 lm 47W -25 to +45 10.0kg

Note: Installed Industrial Protecta fluorescents can be upgraded to LED by ordering a Retrofit Geartray PRRI. Substitute PRRI for PRGI in the above partcodes.

Options - Suffix to Catalogue No.				
/M25	M25 cable entries	/120	Specific voltage (90-305V)	
/LBE	Looping both sides	/DM	Digital Dimming (DALI)	
/EL	Extra live termination facility (to match emergency circuit)	/SC	Screwed connection terminal block (up to 6mm² conductors)	
/OD	Opaque polycarbonate diffuser	/3K	3000K (Warm White) LED Strips	

Accessories Accessories should be ordered separately	
	Order Code
Pole mounting bracket assembly (38/42 diameter poles)	SPOL4-100001
Pole mounting bracket assembly (48/52 diameter poles)	SPOL4-100002
Pole mounting bracket assembly (58/62 diameter poles)	SPOL4-100003
Hook type ceiling bracket assembly	SPRO4-0005
Flush mounted wall bracket assembly	SPRO4-0006
Ceiling bracket assembly	SPRO4-0002
Wall mounting outreach bracket	NPRO4-0007
Standard 2ft wall mounting outreach bracket (use with SPOL4-100001)	NPRO4-0008
Standard 4ft wall mounting outreach bracket (use with SPOL4-100001)	NPRO4-0012
Eyebolt mounting assembly	SPRO5-0005



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











ACCLAIM



Mounting Options

- Recessed
- Suspended (drop rods)



The **Acclaim** is a recessed luminaire designed for use in solid or plank ceiling types.

Widely used in offshore accommodation modules this proven luminaire is now available in LED bringing all the benefits of long life LED technology with replaceable LED strips and driver.

Standard Specification

Acclaim LED Recessed Linear

Enclosure	White polyester painted zintec body and frame. Frame colour RAL 9010. Prismatic diffuser.		
Geartray	Aluminium		
Entry	4 x 21mm clearance holes (supplied plug)		
Termination	Quick release mains terminals - 3 core 4mm ² max conductor with looping and through wiring facility (4 core on emergency)		
Installation	Fixed side brackets with swing out arms, and provision for drop rod mounting		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	4000K (Neutral White)		
Maintenance	Via front cover, secured by pan head screws		
Battery	Internal Ni-Cd (6V) (Emergency version only)		
Emergency Duration	3 Hours (02L version = 30% output, 04L version = 15% output)		
Ingress Protection	IP54 to EN60529		
Surge Protection	4kV		
Electrical Supply	220-240V 50/60Hz		

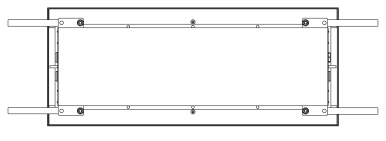
- Fully maintainable with replaceable LED strips and driver
- Quick release mains terminal
- Resistant to voltage fluctuations
- Highly Energy Efficient
- B15 SOLAS fire rating
 - appropriate insulation is required over the luminaire
- Retrofit geartray available
- Battery Monitoring and automatic self test
- 80,000 maintenance free hours @ 25°C (L70)

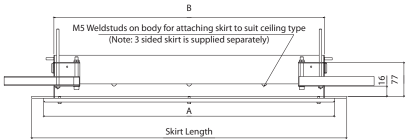


Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ACLI/02L/LE	1632 lm	20W	-20 to +45	6.0kg
ACLI/04L/LE	4035 lm	42W	-20 to +45	11.0kg
ACLI/02L/LE/EM	1632 lm	24W	-20 to +45	8.5kg
ACLI/04L/LE/EM	4035lm	47W	-20 to +45	13.5kg

^{*}Note: Installed Industrial Acclaim fluorescents can be upgraded to LED by ordering a Retrofit Geartray ACRI. Substitute ACRI for ACLI in the above partcodes.

Options ·	Options - Suffix to Catalogue No.					
/PC	Solid plank ceiling (Painted frame colour RAL 9016G)	/DM	Digital Dimming (DALI)			
/SC	Screwed connection terminal block (up to 6mm ² conductors)	/SSCS	Brushed stainless steel cover (M300 ceiling only)			
/EL	Extra live termination facility (compatible with 4 core switched emer- gency circuits)	/SSC	Brushed stainless steel cover (Solid plank ceiling only)			
/25	25mm cable entries	/MF	Mains fuse			
/120	Specific voltage (110-130V)	/3K	3000K (Warm White) LED Strips			





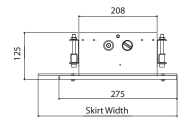
Model	Α	В	Skirt Length	Skirt Width	Cut Out Size
02L	750	720	820	309	800(L) x M300 Tile Width
041	1365	1335	1435	309	1415(L) x M300 Tile Width



Adjust to ensure ceiling integrity



Single screw height adjustment



are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com











STERLING II



The **Sterling II** LED is a high quality, cost effective luminaire, with significant power savings over the conventional equivalent.

Its lightweight and slimline construction make it simple to install and maintain. The luminaire also features high frequency electronic control gear, with optional 3hr battery back up.

- Ceiling
- Wall
- Suspended
- Pole





Standard Specification

Sterling II LED Linear

Enclosure	GRP with prismatic polycarbonate diffuser and stainless steel retaining clips		
Geartray	Aluminium		
Entry	2 x 20mm diameter clearance holes		
Termination	4 core 4mm² max conductor with looping and through wiring 16A rating		
Installation	Two clearance holes for M8 fasteners located on rear of body, sealing washers provided		
Control Gear	Electronic Driver		
Colour Temperature (CCT)	4000K (Neutral White)		
Maintenance	Access via diffuser secured by quick release stainless steel clips		
Battery	Internal Ni-Cd (6V) (Emergency version only)		
Emergency Duration	3 Hours		
Ingress Protection	IP65 to EN 60529		
Surge Protection	2kV		
Electrical Supply	220-240V AC, 50/60Hz		







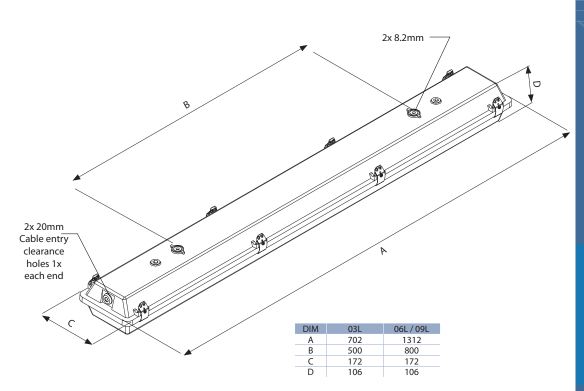
- Highly Energy Efficient
- Lightweight and slimline construction
- **80,000** maintenance free hours at 25°C (L70)



Std. Cat No.	Std. Cat No. Delivered Output Power Consumption		Ambient °C	Weight
ST2I/03L/LE	2959 lm	27W	-20 to +45	2.8kg
ST2I/06L/LE	6235 lm	53W	-20 to +45	5.0kg
ST2I/09L/LE	9385 lm	76W	-20 to +45	5.2kg
ST2I/03L/LE/EM	2959 lm	29W	-20 to +45	3.0kg
ST2I/06L/LE/EM	6235 lm	55W	-20 to +45	5.5kg
ST2I/09L/LE/EM	9385 lm	78W	-20 to +45	5.7kg

Options - Suffix to Catalogue No.					
/OD	Opaque polycarbonate diffuser	/SRG	Surge Protection (20kA and 10kV)		
/HT	High temperature version to +55°C (note that lumen output will reduce)				

Accessories Accessories should be ordered separately Order Code Pole mounting bracket assembly (38/42 diameter poles) SPOL4-100004 Pole mounting bracket assembly (48/52 diameter poles) SPOL4-100005 Pole mounting bracket assembly (58/62 diameter poles) SPOL4-100006 S3004-100003 **Ceiling bracket assembly** S3004-100001 Flush wall mounting bracket assembly (30° luminaire rotation) S3004-100004 18W wall mounting outreach bracket (use with SPOL4-100004) NPRO4-0008 36W wall mounting outreach bracket (use with SPOL4-100004) NPRO4-0012



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

www.chalmit.com





Chalmit







CURIE



The **Curie** is a recessed LED luminaire designed for use in solid or modular ceiling types.

Widely used in offshore accommodation modules this proven luminaire is now available in LED bringing all the benefits of long life LED technology with replaceable LED strips and driver.

Mounting Options

- Recessed
- Suspended (drop rods)

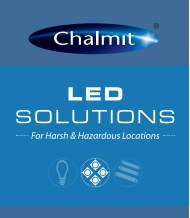


Standard Specification

Curie LED Recessed Linear

Enclosure	White polyester painted zintec body and frame. Frame colour RAL 9016G. Prismatic diffuser.	
Geartray	Aluminium	
Entry	4 x 20mm clearance holes - two at side, two at top	
Termination	3 core 4mm ² max conductor with looping and 16A through wiring facility (4 core on emergency)	
Installation	Side brackets with adjustable arms (solid ceilings) with provision for drop rod mounting	
Control Gear	Electronic Driver	
Colour Temperature (CCT)	4000K (Neutral White)	
Maintenance	Via front cover, secured by pan head screws	
Battery	Internal Ni-Cd (6V) (Emergency version only)	
Emergency Duration	3 Hours	
Ingress Protection	IP44 to EN60529 (front cover only)	
Surge Protection	2kV	
Electrical Supply	220-240V 50/60Hz	

- Fully maintainable with replaceable LED strips and driver
- Highly Energy Efficient
- B15 SOLAS fire rating
 - appropriate insulation is required over the luminaire
- Battery Monitoring and automatic self test
- **80,000** maintenance free hours @ 25°C (L70)

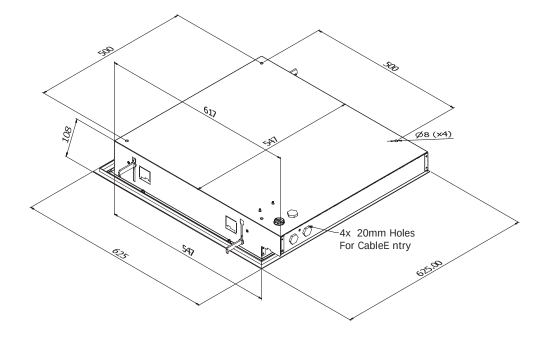




Std. Cat No.	Delivered Output	Power Consumption	Ambient °C*	Weight
CURI/03L/LE	3107 lm	40W	-20 to +45	7.5kg
CURI/04L/LE	3950 lm	52W	-20 to +45	7.5kg
CURI/03L/LE/EM	3107 lm	42W	-20 to +40	8.0kg
CURI/04L/LE/EM	3950 lm	54W	-20 to +40	8.0kg

*Insulated ambient range

Options -	Options - Suffix to Catalogue No.			
/25	25mm cable entries	/DM	DALI Dimmable Driver	
/SC	Screwed connection terminal block (up to 6mm ² conductors)	/MES	Modular - (Spring 'T' or Exposed 'T' ceiling types)	
/3K	3000K (Warm White) LED Strips	/SSC	Stainless Steel Covers	



Product design and specification: are subject to change without notice. Please check the Chalmit website for latest specifications.













ECLIPSE II



The **Eclipse II** LED has been designed to make installation quick and simple. The lamp and gear chambers are separated for easy maintenance and require no special cable glands.

The luminaire also features a swing barrel nut system. This allows prior installation and wiring of the mounting base without the need to support the body and lamps. This unique design saves on both time and labour costs.

Mounting Options

- Floodlight
- Pendant
- Pole/Column
- Medium Bay
- Low Bay



Standard Specification

Eclipse II LED Highbay

Enclosure	Painted aluminium body with glass globe	
Entry	Up to 4 x M20 cable entries	
Termination	3 core 6mm² max. conductor with looping	
Installation	Surface mounted	
Control Gear	Electronic Driver	
Colour Temperature (CCT)	5000K (Cool White)	
Maintenance	Barrel nut fastener	
Ingress Protection	IP66	
Surge Protection	4kV line to line, 6kV line to earth	
Electrical Supply	120-254V AC 50/60Hz	







- Instant on crisp white light output
- Highly Energy Efficient
- 120,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -40°C

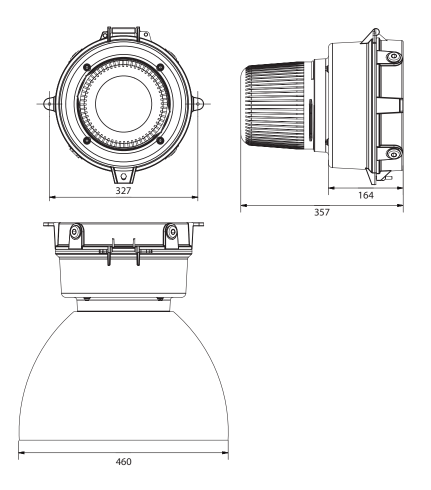


Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
EC2I/06L/LE	5842 lm	55W	-40 to +55	11.5kg
EC2I/09L/LE	8525 lm	80W	-40 to +55	12.0kg
EC2I/12L/LE*	12220 lm	100W	-40 to +55	12.0kg
EC2I/16L/LE	15630 lm	140W	-40 to +40	12.0kg

Options - Suffix to Catalogue No.					
/M25	M25 Cable entries	/SRG	Surge protection (20kA and 10kV)*		
/WM	Wall mounted version	/ST	Stanchion mounted version		
/PE	Pendant mounted version	/ER	Sealed spun reflector		

^{*} When using additional surge protection with EC2I/12L/LE please note that the maximum ambient reduces to +40 $^\circ$ C.

Accessories Accessories should be ordered separately Order Code Wire guard for low wattage glass globe E0850-0042 Wire guard for enclosed reflector E0850-0043 Dome reflector SEC20-0001 30° angled reflector SEC20-0002



are subject to change without notice. Please check the Chalmin website for latest specifications.

www.chalmit.com











ORION



Mounting Options

- Pendant
- Medium Bay
- Low Bay



The **Orion** LED Highbay is a versatile and cost effective luminaire designed to illuminate interior industrial spaces. It's simple design provides high quality economical lighting, available in either an 18,000 lumen or 27,000 lumen package.

The Orion has five different reflector options including clear acrylic, translucent white, opalescent acrylic and suspended bead. There are three lens options, several mounting accessories including cord and plug options and optional bottom wire guards.

Standard Specification

Orion LED Highbay

Enclosure	Grey painted cast aluminium housing with clear acrylic reflector optic	
Entry	Rigid conduit through top of wire box	
Termination	Within wire box using lever nuts	
Installation	Pendant mounted via rigid conduit	
Control Gear	Electronic Driver	
Colour Temperature (CCT)	5000K (Cool White)	
Maintenance	4 screws on optic chamber cover	
Ingress Protection	IP66 (optic chamber), IP67 (driver)	
Surge Protection	4kV	
Electrical Supply	120-277V AC 50/60Hz	



- Instant on crisp white light output
- Highly Energy Efficient
- **120,000 maintenance free hours** at 25°C (L70)
- Lower power consumption than HID lamps
- **♦ Low temperature applications to -40°C**





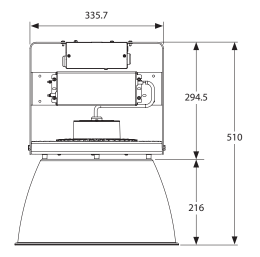
Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ORII/18L/LE	18335 lm	167W	-40 to +50	6.8kg
ORII/27L/LE	26985 lm	255W	-40 to +40	6.8kg

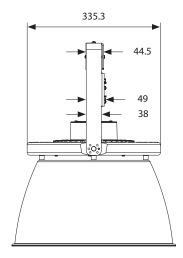
Options - Suffix to Catalogue No.				
/ww	Translucent white reflector*	/AL	Anodised Aluminium reflector*	
/OP	Opalescent acrylic reflector*	/SB	Suspended bead reflector*	
/4K	4000K (Neutral White) LEDs	/NR	Without External Reflector	

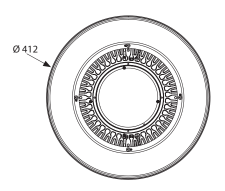
^{*}Reflectors are ordered in place of standard clear acrylic optic

Accessories should be ordered separately

	Order Code
Wire guard	
Conical drop lens	Please contact Chalmit sales for information
Dropped lens refractor	
Frosted acrylic lens	







are subject to change without notice. Please check the Chalmin website for latest specifications.

www.chalmit.com





Chalmit





CIRRUS



The **Cirrus** LED highbay is perfectly suited for the food processing industry due to its robust construction and well-sealed IP66 rating.

There are a variety of non-glass lenses that can be utilised, depending on the application and desired appearance, which will provide an equivalent performance to traditional high-power metal halide luminaires.

Mounting Options

- Pendant
- Medium Bay
- Low Bay

hternational Approv

Standard Specification

Cirrus LED Highbay

Enclosure	White painted cast aluminium body with flat Acrylic P95 lens
Entry	Threaded conduit through rear of luminaire
Termination	At rear of luminaire using lever nuts
Installation	Pendant mounted, ¾" NPS
Control Gear	Electronic Driver
Colour Temperature (CCT)	5000K (Cool White)
Maintenance	Optic chamber at front, Driver chamber at rear
Ingress Protection	IP66
Surge Protection	3kV
Electrical Supply	120-277V AC 50/60Hz







- Instant on crisp white light output
- Highly Energy Efficient
- 120,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- **♦ Low temperature applications to -40°C**

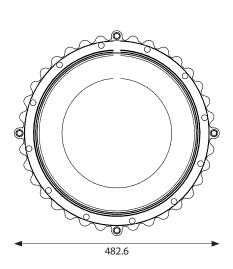


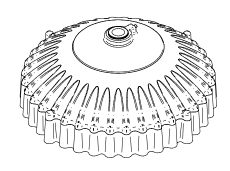
Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
CIRI/25L/LE	24628 lm	220W	-40 to +40	17.3kg

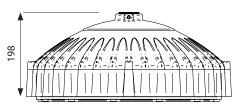
CIRI/25L/LE	24628 lm	220W	-40 to +40	17.3kg

Options - Suffix to Catalogue No.				
/SPC*	Sag polycarbonate lens	/DLR*	Prismatic drop acrylic lens	
/CDL*	Prismatic conical drop acrylic lens	/4K	4000K (Neutral White) LED strips	

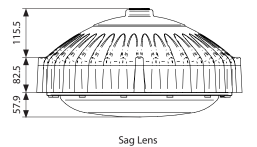
 $^{^{*}}$ Lenses are ordered in place of the flat Acrylic P95 lens

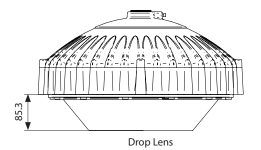


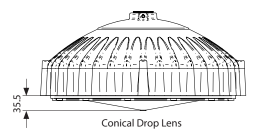




Standard Flat Acrylic Lens







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









ARRAN



Mounting Options

- Floodlight
- Pendant
- Pole/Column
- High Bay

International Approvals

a uniform photometric distribution and powerful performance of 130,000 maintenance free hours at 25°C.

An excellent temperature range of -50°C to +55°C makes the

An excellent temperature range of -50°C to +55°C makes the **Arran** a global lighting solution providing high output lighting at extreme temperatures.

Sleek and highly efficient, this reliable compact luminaire delivers

The great versatility of this luminaire allows a variety of mounting options from pendant to stanchion covering a wide range of Industrial installations.

Standard Specification

Arran LED Floodlight

Enclosure	Aluminium alloy with 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)
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

- Instant on crisp white light output
- Highly Energy Efficient
- 130,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -50°C



Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ARRI/06L/LE	5885 lm	53W	-50 to +55	13kg
ARRI/10L/LE	10489 lm	66W	-50 to +55	13kg
ARRI/11L/LE	11976 lm	81W	-50 to +55	13kg
ARRI/15L/LE	16880 lm	122W	-50 to +55	13kg

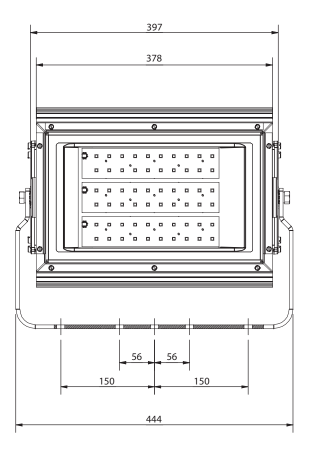
Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ARRI/06L/LE	5885 lm	53W	-50 to +55	13kg
ARRI/10L/LE	10489 lm	66W	-50 to +55	13kg
ARRI/11L/LE	11976 lm	81W	-50 to +55	13kg
ARRI/15L/LE	16880 lm	122W	-50 to +55	13kg

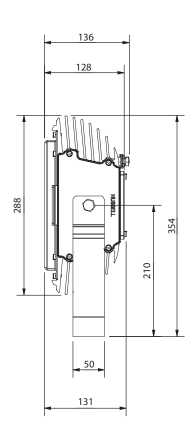
Options - Suffix to Catalogue No.				
/M25 M2	5 Cable entries	/DM	DALI Dimmable Driver (15L T rating reduces to T5)	

Accessories Accessories should be ordered separately

C	rd	er	Co	od	E

Wire Guard	SARR1-0001
Anti Glare Shield	SARR1-0002
Pole Mounting Bracket Assembly	S2400-0002





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











ARRAN H/O



- Floodlight
- Pole/Column
- Pendant

The powerful **Arran High Output** floodlight delivers a uniform photometric distribution and impressive performance of 90,000 maintenance free hours at 25°C.

An excellent temperature range of -50°C up to +55°C makes the Arran H/O a global lighting solution, whilst providing a comparable output to common high wattage HID floodlights.

The great versatility of this luminaire allows a variety of mounting options covering a wide range of Industrial installations.

Standard Specification

Arran High Output LED Floodlight

Enclosure	Aluminium alloy with epoxy powder finish
Entry	2 x 20mm clearance holes
Termination	3 core 6mm² max. conductor with looping
Installation	Stirrup mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	5000K (Cool White)
Maintenance	M5 Slotted Screws
Ingress Protection	IP66
Surge Protection	4kV line to line, 6kV line to earth
Electrical Supply	100-277V AC 50/60Hz 140-273V DC

- Instant on crisp white light output
- Highly Energy Efficient
- 90,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -50°C



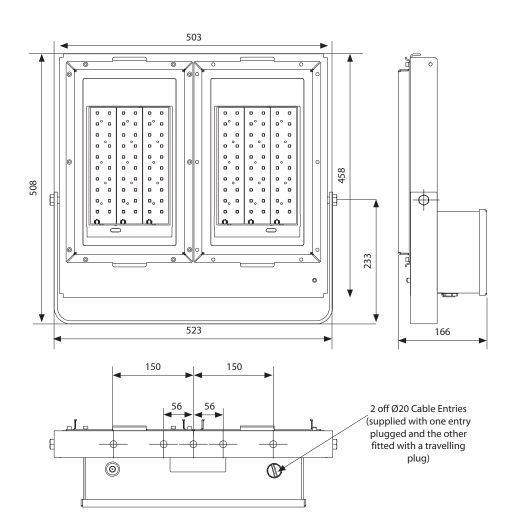
prolong LED and Driver life)



Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
ARHI/22L/LE	21620 lm	180W	-50 to +40	11kg
ARHI/31L/LE	30950 lm	260W	-50 to +40	11kg
ARHI/40L/LE	40410 lm	380W	-50 to +40	11kg

ARHI/40	L/LE	40410 lm	380W		-50 to +40	11kg
Options -	· Suffix to Cata	logue No.				
/25	25mm cable	e entries	/SRG	Surge Pi	otection (20kA and 1	0kV)
/HT	3 1	rature to +55°C uces at high ambient to				

Accessories Accessories should be ordered separately	
	Order Code
Wire Guard (2 required per floodlight)	SARR1-0001
Anti Glare Shield	Contact Chalmit Sales
Pole Mounting Bracket Assembly	S2400-0002



are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com











SOLAS



Mounting Options

- Floodlight
- Pendant
- High Bay
- Emergency
- Pole/Column

ernational Approx







The unique characteristics of the **Solas** offers a versatile luminaire with 100% output in Emergency mode. Built of marine grade aluminium, this robust luminaire is suitable for the harshest of global environments.

Utilising ultra bright LED's the Solas produces a more focused light well suited to illuminating safety critical areas in an emergency situation. A manually operated remote inhibition facility is available on all emergency versions.

With a self contained battery, it can be used for backup emergency lighting in maintained or non-maintained modes.

Standard Specification

Solas LED Floodlight

Enclosure	Aluminium alloy LM6 Toughened glass window All fastenings 316 stainless steel
Entry	2x M20 cable entries - Non-emergency: looping for 4mm² cable Emergency: single entry only for 4mm² cable
Termination	4 core 4mm² max.
Installation	Stirrup mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	4100K (Neutral White)
Maintenance	M10 SKT HD Screws
Battery	Internal Ni-Cd (21.6V) (Emergency only)
Emergency Duration	90 minutes (100% output) Maintained as standard
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	220-254V 50/60Hz

- No re-lamping required over 60,000 hours continuous operation
- Low ambient temperatures
- Non-maintained or Maintained modes
- Comparable with 70W HPS floodlight
- Emergency inhibition
- Highly Energy Efficient



Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
SOLI/034/LE	6057 lm	62W	-55 to +55	24.0kg
SOLI/034/LE/EM	6057 lm	73W	-20 to +45	29.0kg
SOLI/034/LE/EM/NM	6057 lm	11W	-20 to +55	29.0kg

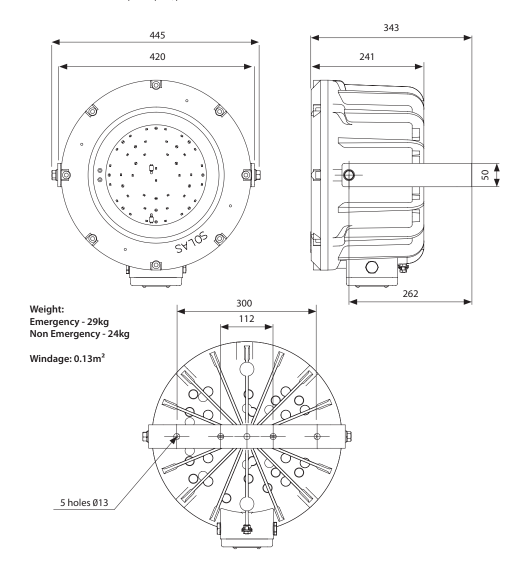
Options - Suffix to Catalogue No.				
/M25	M25 Cable entries	/3H	3 hour battery duration (50% output)	
/EP	Painted	/SC	Screwed connections	
/N	Narrow beam		Non emergency version: looping for up to 6mm² cable	
/NM	Non maintained (Emergency)		Non maintained emergency:	
/LT	Low temperature to -55°C (Emergency)		single entry only for up to 6mm ² cable • Maintained emergency version:	
/120	110-130V Supply		screwed connections not available	

Accessories Accessories should be ordered separately

Count	62640 0005
	Order Code

Wire Guard	S2610-0005
Pole Mounting Bracket (42-64mm diameter poles)	S2400-0002

 $\textit{Remote switches are available upon request, please contact Chalmit} \verb|^* sales.$



are subject to change without notice. Please check the Chalmin website for latest specifications.

www.chalmit.com











NexLED



The **NexLED** delivers an instant bright white light. Designed for low profile applications, the bulkhead can be mounted on walls, handrails and ceilings making it ideal for walkways or restricted height areas.

The NexLED emergency option provides emergency battery backup to ensure continued operation in the event of a power outage. Benefits from the same features as the standard NexLED and is also available as a low temperature version for operation down to -45°C.

Mounting Options

- Ceiling
- Wall
- Recessed
- Pole/Stanchion
- Bulkhead











Standard Specification

NexLED LED Bulkhead

Enclosure	Aluminium LM6 body, RAL-9005 black epoxy polyester paint finish with toughened glass and silicone gasket
Reflector	Brushed aluminium
Entry	3 x M20 cable entries
Termination	3 core 4mm² max conductor with looping (4 core on Emergency)
Installation	Surface mounted, 4 mounting holes located outside of seal
Control Gear	Electronic Driver
Colour Temperature (CCT)	4100K (Neutral White)
Maintenance	M6 Slotted Screws
Battery	Internal NiMH (201-6V, 801-10.8V) (Emergency only)
Emergency Light Duration	3 Hours (100% output)
Ingress Protection	IP66/67 to EN 60529
Surge Protection	4kV
Electrical Supply	120-240V AC 50/60HZ 220-254V AC 50/60Hz (Emergency only)

- Highly visible, instant light
- Easy to install and maintain
- Ultra long life, no re-lamping required
- Over 60,000 hours* continuous operation
- 100% output in emergency mode (up to 3 hours)
- Very low power consumption
- Highly Energy Efficient
 - * 60,000 hours expected at 40°C ambient (L70/B10)



Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
NELI/201/LE	168 lm	7W	-20 to +45	3.5kg
NELI/801/LE	671 lm	16W	-20 to +45	3.5kg
NELI/201/LE/EM	168 lm	8W	-20 to +45	4.1kg
NELI/801/LE/EM	671 lm	17W	-20 to +45	4.1kg

Options - Suffix to Catalogue No.

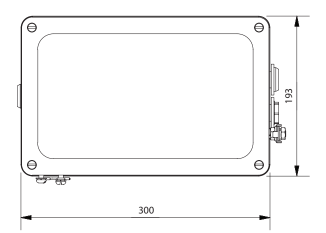
/GDE Green LED's (should not be used in combination with Exit sign)

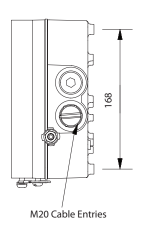
Accessories Accessories should be ordered separately

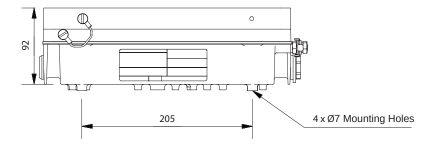
Order Code

Green Exit sign kit (supplied with up, down, left and right labels*)

SNEL1-0008







Product design and specification are subject to change without notice. Please check the Chalmi website for latest specifications

www.chalmit.com











 $^{*\,}Other\,signage\,options\,available\,upon\,request,\,please\,contact\,Chalmit^{\circledast}\,sales.$



NEVIS



Mounting Options

- Ceiling
- Wall
- High Bay
- Pole/Stanchion
- Bulkhead
- Wellglass

nternational Approx

The **Nevis LED** delivers an instant bright white light equivalent to a 70W HPS. Designed for low profile applications, the luminaire can be mounted on walls, handrails and ceilings as a wellglass making it ideal for walkways or restricted height areas.

A side mounted terminal chamber allows for flush mounting and ease of installation. Its excellent temperature range of -50°C to +55°C makes it a global lighting solution providing high quality lighting at extreme temperatures.

Standard Specification

Nevis LED Bulkhead

Enclosure	Aluminium alloy LM6 to BS 1490 (AC44100) All fastenings A4 stainless steel Toughened glass dome cover
Entry	2x M20 cable entries
Termination	3 core 6mm ² max. conductor with looping
Installation	Flush mounting bracket
Control Gear	Electronic Driver
Colour Temperature (CCT)	5650K (Cool White)
Maintenance	Access via hinged front glass cover assembly
Ingress Protection	IP66 to EN 60529
Surge Protection	4kV
Electrical Supply	100-277V AC 50/60 Hz 110-390V DC

- Lower power consumption than HID lamps
- Low temperature applications to -55°C
- Up to 60,000 maintenance free hours 70% initial lumens
- Highly Energy Efficient
- Compact construction
- IP68 version available





Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
NEVI/052/LE	4058 lm	52W	-55 to +55	12.5kg

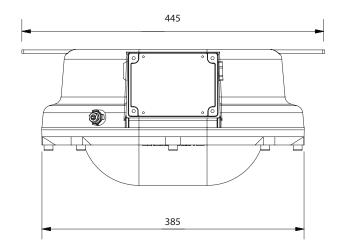
/M25	M25 Cable entries	/P	PTFE coating
/SP	IP68 version (1m for 24 hours*) (single entry without looping)	/3-4NPT	¾" NPT entries
/EP	Painted		

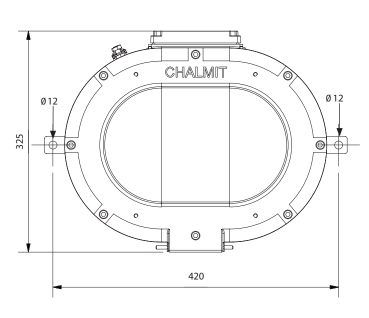
^{*} Other depths available

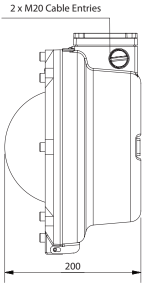
Accessories Accessories should be ordered separately

Order Code

Pole mounting bracket assembly (38-50mm diameter poles)	SNEV1-0001
Wire Guard	SNEV1-0002
Hand rail mounting bracket assembly	SNEV4-0003







are subject to change without notice. Please check the Chalmit website for latest specifications.

www.chalmit.com











STARLINE II



Mounting Options

- Pole/Column
- Post Top/Slip Fitter
- Side Entry Spigot
- Wall Mount



The **Starline II** LED perfectly combines innovations in heat management, optical performance and energy saving in a sleek exterior.

The ultimate solution to replace traditional HID sources with versatility and reliability. High power LEDs minimise energy and operating costs, while the low profile appearance and low weight allow the Starline II to be safely installed on new and existing infrastructure.

Standard Specification

Starline II LED Streetlight

Enclosure	Die cast aluminum alloy with white polyester powder coat paint	
Entry	Side entry as standard	
Termination	Pre-installed flying leads	
Installation	Spigot entry	
Control Gear	Electronic driver	
Colour Temperature (CCT)	5000K (Cool White)	
Maintenance	Underside access, secured by socket heads	
Ingress Protection	IP66	
Surge Protection	6kV	
Electrical Supply	120 - 277V AC 50/60Hz	

Features

- Slim, elegant design
- Highly Energy Efficient
- Lightweight and low windage
- Dark sky friendly, no upward light

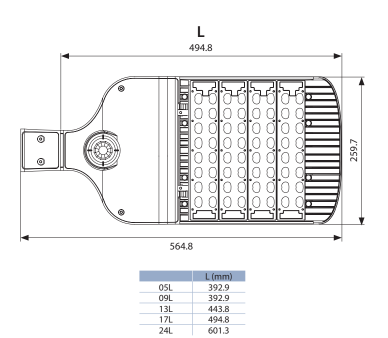


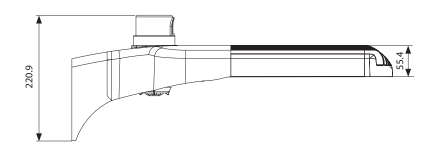
Chalmit



Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
SL2I/05L/LE	4835 lm	40W	-40 to +55	5.0kg
SL2I/09L/LE	8923 lm	75W	-40 to +55	5.0kg
SL2I/13L/LE	13226 lm	120W	-40 to +55	6.0kg
SL2I/17L/LE	17355 lm	150W	-40 to +55	6.5kg
SL2I/24L/LE	24318 lm	200W	-40 to +55	8.0kg

Options -	Options - Suffix to Catalogue No.		
/SF	Slip Fitter mount	/WM	Wall mount





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





Hazardous Area and Industrial Lighting Design Software

Reliable and industry accepted, Chalmit's long established lighting design software has been upgraded to **ChalmLite 5**. Utilising modern processor capabilities and a familiar Windows based user interface, individuals are able to produce lighting design layouts of varying complexity with ease and accuracy. Improved drawing format support also minimises the need for additional software.

Estimator calculators are still available for **Interior**, **Exterior** and **Walkway** scenarios, allowing luminaire quantities to be quickly determined for budgetary purposes. However, with the advancements of LED technology, a new comparison tool is available to compare up to three products and help select the most appropriate luminaire for the application.



Visit our website at www.chalmit.com to download now.

