EXPLOSION PROOF

PN: EX6310

High Quality LED Lighting!

CERTIFICATION & APPROVALS
• IP65
• GB Code: Ex ib II CT4
• GB Certificate: CNEx09.0865
• Standard: GB3836.1-2000 GB3836.4-2000

FEATURES
• Explosion Proof design
• Cree LED Light Source
• PC Shell
• Portable
• Mountable on a safety helmet
• Energy Saving
• Lithium battery
• Light Angle adjustment
• 2 Phase Brightness adjustment
• Red signal Flash
• Low voltage warning indicator

APPLICATIONS
• Ideal for any potentially flammable areas such as petroleum exploration sites, chemical industrial plants, and military sites.
• Dangerous Places:
  ❑ Zones - 0

TECHNICAL SPECIFICATIONS
• Charging Voltage: AC100-V-240V 50Hz/60Hz
• 1x1w Cree LED Light Source
• Life: 100,000hrs
• Battery:
  ❑ Voltage: 3.7
  ❑ AH: 1.4
  ❑ Current: Phase 1 - 350 Ma @ High Intensity
  ❑ Current: Phase 2 - 180 Ma @ Work Light Intensity
  ❑ Charge Time: 4-6hrs
  ❑ Recycled: 1000x
• Charger:
  ❑ Input: AC100V-AC240V
• Lighting Time:
  ❑ Phase 1: 4hrs @ High Intensity
  ❑ Phase 2: 8hrs @ Work Light Intensity
• Range:
  ❑ Phase 1: 2400LUX @ High Intensity
  ❑ Phase 2: 1200LUX @ Work Light Intensity
• Luminous Flux: 180Lm
• Dimensions: 50mm×65×60
• Net Weight: 85 grams

For More Detailed Information call us below in Singapore or Australia

STEPHEN R. PARKINSON, MARKETING DIRECTOR
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg

LEX BOYLE, DIRECTOR
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
**Certification & Approvals**
- IP65
- GB Code: Ex d II C T6

**Features**
- Explosion Proof design
- Corrosion Resistant
- Water & Dust Resistant

**Applications:**
- Harsh Environments
  - Inflammable or explosive places
  - Chemical industry
  - Exploration
  - Military work places
  - Emergency lighting when power is cut off.
- Dangerous Places:
  - Zones - 1, 2, 21, and 22 hazardous places
  - Inflammable & explosive gas or dust atmospheres 11A, 11B, and 11C

**Technical Specifications**
- Charging Voltage:
  - AC100-V- 240V
  - 50Hz/60Hz
- LED Light Source:
  - 2x2W LED
- Life: 50,000hrs
- Power:
  - 220V working
  - DC3.5V Emergency
- Emergency Run Time:
  - 36W/90MIN
- Luminous Flux:
  - 350lm
- Anti Corrosion Grade:
  - WF2
- Insulation Grade:
  - I
- Cable Diameter:
  - Ø10-Ø14
- Temperature: -20°–40°C
- Dimensions: 295×150×275mm
- Net Weight: 3.4kg

For More Detailed Information call us below in Singapore or Australia

**STEPHEN R. PARKINSON, MARKETING DIRECTOR**
**Stealth Industries**
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg
sales@stealth.com.sg

**LEX BOYLE, DIRECTOR**
**Arco Imports P/L**
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
**LED & Fluorescent Tube Light**

**PN: EX5400**

**Specifications & Certification**
- IIP23
- Anti corrosion grade: WF2
- Insulation Grade: II
- Cable Type: Triplex
- Voltage: 220-250V

**Features**
- Explosion Proof design
- Low Carbon Tube Lamp
- Optional Emergency Device
- 50% Power savings over standard Fluorescent lighting
- Trapezium light output shape, combines with return air system design, according to advanced optical principles.
- Features a gentle and even light, with no dazzle or overshadow.
- It can effectively avoid visual fatigue caused to operators during its operation.
- The casing uses a special high strength light alloy material.
- The surface has been sprayed to eliminate static electricity.
- Easy connectivity and easy access

<table>
<thead>
<tr>
<th>ITEM No.</th>
<th>Lamp Type</th>
<th>Watt</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX5400 - Y1x14</td>
<td>T5 Fluorescent</td>
<td>1x14W</td>
<td>1456Lm</td>
</tr>
<tr>
<td>BC5400 - Y1x28</td>
<td>T5 Fluorescent</td>
<td>1x28W</td>
<td>2912Lm</td>
</tr>
<tr>
<td>EX5400 - Y2x14</td>
<td>T5 Fluorescent</td>
<td>2x14W</td>
<td>2912Lm</td>
</tr>
<tr>
<td>EX5400 - Y2x28</td>
<td>T5 Fluorescent</td>
<td>2x28W</td>
<td>5824Lm</td>
</tr>
<tr>
<td>EX5400-D-L 1x8</td>
<td>T8 LED</td>
<td>1x8W</td>
<td>880Lm</td>
</tr>
<tr>
<td>EX5400-D-L 1x16</td>
<td>T8 LED</td>
<td>1x16W</td>
<td>1760Lm</td>
</tr>
<tr>
<td>EX5400-S-L 2x8</td>
<td>T8 LED</td>
<td>2x8W</td>
<td>1760Lm</td>
</tr>
<tr>
<td>EX5400-S-L 2x16</td>
<td>T8 LED</td>
<td>2x16W</td>
<td>3520Lm</td>
</tr>
<tr>
<td>EX5400 - Y1x14J</td>
<td>T5 Fluorescent</td>
<td>1x14W</td>
<td>1456Lm</td>
</tr>
<tr>
<td>EX5400 - Y1x28J</td>
<td>T5 Fluorescent</td>
<td>1x28W</td>
<td>2912Lm</td>
</tr>
<tr>
<td>EX5400 - Y2x14J</td>
<td>T5 Fluorescent</td>
<td>2x14W</td>
<td>2912Lm</td>
</tr>
<tr>
<td>EX5400 - Y2x28J</td>
<td>T5 Fluorescent</td>
<td>2x28W</td>
<td>5824Lm</td>
</tr>
</tbody>
</table>

For More Detailed Information call us below in Singapore or Australia

**Stephen R. Parkinson, Marketing Director**
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg
sales@stealth.com.sg

**Lex Boyle, Director**
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
Multi-Function LED Flashlight

PN: EX7620

High Quality LED Lighting!

Certification & Approvals
- IP66
- GB Code: Ex ib T4
- Standard: GB3836.1-2000 GB3836.4-2000

Features
- Explosion Proof Design
- Adjustable Focus
- Adjustable Head: 0°~130°
- Frequency Flash-over Function
- Long Distance Communication Recognition
- Energy Saving
- Lithium Battery
- Two Mode Adjustable Light Intensity
- Magnetic Base
- Rainproof and Floatation Ability

Applications
- Ideal for any potentially flammable areas such as petroleum exploration sites, chemical industrial plants, and military sites.
- Dangerous Places:
  - Zones - 0

Technical Specifications
- Charging Voltage: AC100-V-240V 50Hz/60Hz
- 3W or 1W LED Light Source
- Life: 100 000hrs
- Battery:
  - MAH 4000
  - Voltage 3.7
  - Charge Time 8hrs
  - Recycled 800X
- Charger:
  - Input: AC100V-AC240V
  - Output: DC4.5V
  - Output Current: 1AMP
- Lighting Time:
  - 3W - 7HRS @ High Intensity
  - 1W - 14HRS @ High Intensity
- Range:
  - 3W - 120MTRs
  - 1W - 70MTRs
- Luminous Flux: 180LM
- Temperature: -20°~40°C
- Dimensions: 217.3mm×105.8×87
- Net Weight: 370 grams

For More Detailed Information call us below in Singapore or Australia

STEVEN R. PARKINSON, MARKETING DIRECTOR
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg

LEX BOYLE, DIRECTOR
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
Explosion proof Flood Light

PN: EX9100

Specifications
- GB Code: Ex de II C T6/T4, DIP A20 T6/T4
- GB Certificate: NLE07374, NLE07375
- Grade of Protection: IP65
- Anti Corrosion Grade: WF2
- Power Supply: 220V/50Hz
- Spacing Height Ratio: 2.6
- Cable Entries: G3/4
- Cable Diameter: Ø8 - Ø10
- Dimensions: Lamp 440 x 266 x 170 mm, Explosion proof ballast box 340 x 220 x 8 mm
- Weight: Lamp 5kg
- Explosion proof ballast box: 5.2kg

Features
- Explosion Proof design
- Osram brand power supply and appliances, with stable performance.
- Twin explosion-proof chambers, with the main chamber explosion-proof, and the connection chamber safety-enhanced.
- Good thermal radiation effects, effectively extending the service life of lamps.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.

High Quality Lighting!

EX9100-J70
EX9120-J70
EX9100-J100
EX9120-J100
EX9100-J150
EX9120-J150
EX9100-N70
EX9120-N70
EX9100-N100
EX9120-N100
EX9100-N150
EX9120-N150

P/N  | Lamp Type | Watt | lm  | Temp Class | Hrs
--- | --- | --- | --- | --- | ---
EX9100-J70  | MH | 70w | 5500 | T6 | 10000
EX9120-J70  | MH | 100w | 9000 | T4 | 10000
EX9100-J100  | MH | 150w | 13000 | T4 | 10000
EX9120-J100  | HPS | 70w | 6000 | T6 | 28500
EX9100-N70  | HPS | 100w | 9600 | T4 | 28500
EX9120-N70  | HPS | 150w | 16000 | T4 | 28500
EX9100-N100  | HPS | 150w | 16000 | T4 | 28500
EX9120-N100  | HPS | 150w | 16000 | T4 | 28500

For More Detailed Information call us below in Singapore or Australia

Stephen R. Parkinson, Marketing Director
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg

Lex Boyle, Director
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
Explosion Proof Flood Light

PN: EX9150

**Specifications**
- **GB Code:** Ex d IIB T3
- **Grade of Protection:** IP65
- **Standard:** B3836.1-2000, B3836.2-2000
- **Anti Corrosion Grade:** WF2
- **Insulation Grade:** I
- **Power Supply:** 220V/50Hz
- **Cable Diameter:** Ø10 - Ø14
- **Dimension:** Lamp 433 x 387 x 202 mm
  Explosion Proof ballast box 288 x 203 x 125 mm
- **Weight:** Unity Type Lamp+Electrical box 16.1Kg
  Lamp 9Kg
  Split Type Electrical box
  Explosion Proof ballast box 6.8Kg

**Features**
- **Power factor>0.9**
- **Orange-figured reflection panel makes the light gentle and luminance angle large.**
- **Strong resistance to corrosion, water and dust, applicable to various harsh environments.**
- **Lateral cover is mounted on the lamp, enabling easy change of bulbs.**
- **The lamp can be mounted either in pedestal or on wall, adjustable within the angles of 45~90°.**

**Application:**
This product is applicable to large area flood lighting in various explosive and flammable places, outdoor operation or construction sites, as well as places with devices and facilities.
1: Dangerous places in Zone 2
2: IIB explosive gas environment or flammable environment.

<table>
<thead>
<tr>
<th>P/N</th>
<th>Lamp Type</th>
<th>Watt</th>
<th>Lm</th>
<th>Wgt</th>
<th>Temp Class</th>
<th>Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX9130-J250</td>
<td>MH</td>
<td>250w</td>
<td>25000</td>
<td>17Kg</td>
<td>T4</td>
<td>10000</td>
</tr>
<tr>
<td>EX9130-J400</td>
<td>MH</td>
<td>400w</td>
<td>36000</td>
<td>19Kg</td>
<td>T3</td>
<td>10000</td>
</tr>
<tr>
<td>EX9130-N250</td>
<td>HPS</td>
<td>250w</td>
<td>27500</td>
<td>17Kg</td>
<td>T4</td>
<td>28500</td>
</tr>
<tr>
<td>EX9130-N400</td>
<td>HPS</td>
<td>400w</td>
<td>50000</td>
<td>19Kg</td>
<td>T3</td>
<td>28500</td>
</tr>
</tbody>
</table>

This product is applicable to large area flood lighting in various explosive and flammable places, outdoor operation or construction sites, as well as places with devices and facilities.

1: Dangerous places in Zone 2
2: IIB explosive gas environment or flammable environment.

**High Quality Lighting!**

For More Detailed Information call us below in Singapore or Australia

**STEPHEN R. PARKINSON, MARKETING DIRECTOR**
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg

**LEX BOYLE, DIRECTOR**
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com
**Explosion proof Light**

**PN: EX9200**

**Specifications**
- **GB Code:** Ex de II C T6
- **GB Certificate:** NLE09441
- **Grade of Protection:** IP65
- **Standard:** GB3836.1-2000, GB3836.2-2000 GB3836.3-2000

**Features:**
- CREE brand white LED light source.
- 50,000 hours. It is also maintenance-free.
- Wide voltage design.
- LED anti-dazzle lens, it will not cause weariness for the operators’ eyes.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.
- It can be mounted on a roof or wall.
- It is provided with dual explosion-proof interfaces and can be connected in series.

**Application:**
- Explosive and flammable places for oil, chemical, ship-making and metallurgy, etc.
- Dangerous places in Zone 1, Zone 2 or Zone 20, Zone 21, Zone 22;
- Grade IIA and IIB explosive gas environment or flammable dust environment.

**High Quality Lighting!**

- **Explosion-proof and anti-dazzle lens.**
- **High brightness and long life.**
- **Low energy consumption.**
- **Durable and reliable.**

**Dimensions:**
- **Wall mounting (rotating 90° form up to down) B1**
- **30° wall mounting (B2)**
- **Roof mounting (X)**

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>EX9200A</th>
<th>EX9200B</th>
<th>EX9200C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>AC/DC</td>
<td>220V</td>
<td>24V</td>
<td>36V</td>
</tr>
<tr>
<td>Wattage</td>
<td>W</td>
<td>4x3W</td>
<td>2x3W</td>
<td>2x1.5W</td>
</tr>
<tr>
<td>Lumen</td>
<td>Lm</td>
<td>560</td>
<td>280</td>
<td>200</td>
</tr>
<tr>
<td>Life</td>
<td>Hrs</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Anti Corrosion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insulation Grade</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Spacing Heaight</td>
<td></td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing Heaight Ratio</td>
<td></td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable Diameter</td>
<td>MM</td>
<td>Ø6~Ø8</td>
<td>Ø6~Ø8</td>
<td>Ø6~Ø8</td>
</tr>
<tr>
<td>Dimension</td>
<td>MM</td>
<td>147×140</td>
<td>147×140</td>
<td>147×140</td>
</tr>
<tr>
<td>Weight</td>
<td>Kg</td>
<td>1.3</td>
<td>1.3</td>
<td>1.3</td>
</tr>
</tbody>
</table>

**Stealth Industries**
**Tel:** (+65) 68615545
**E-mail:** steve@stealth.com.sg

**Arco Imports P/L**
**Tel:** +61438654765
**E-mail:** info@arcoimports.com
EXPLOSION PROOF LIGHTING

EXPLOSION PROOF PLATFORM LIGHT

PN: EX9300

CERTIFICATION & APPROVALS
- GB Code: Electrodeless - Exd CT6 - DIP A20 TA[T6],
- GB Code: MH & HPS - Exd CT4 - DIP A20 TA[TT4]
- GB Certificate; CNEx09.0190
- Grade of Protection: IP65
- Standard; GB3836.1-2000, GB3836.2-2000

FEATURES: Electrode-Less (EL)
- It adopts an electrode-less light source, with the service life as long as 60,000 hours.
- It uses a dual-chamber explosion-proof design, making it safer in explosive and flammable places.
- It can be operated normally under wide a voltage range. Its bulb lightness will not be affected by the voltage variation without flashover, and it can be started and restarted instantly.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.
- It has two cable outlets and can be connected with the power supply in series.

FEATURES: Metal Halide (MH) & High Pressure Sodium (HPS)
- Osram brand power supply and appliances, with stable performance.
- It uses a dual-chamber explosion-proof design, making it safer in explosive and flammable places.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.
- It has two cable outlets and can be connected with the power supply in series.

APPLICATION:
- This product is applicable to fixed lighting in explosive and flammable places, such as the petrochemical, oil platforms, oil stations, oil pump stations, oil transmission station, etc.
- Dangerous places in Zone 1, Zone 2 or Zone 20, Zone 21, Zone 22;
- Grade IIA or IIB explosive gas environment or flammable dust environment.

SPECIFICATIONS:
- Power Supply: AC 220V / 50Hz
- Ingress Protection: IP65
- Anticorrosion Grade: WF2
- Insulation Grade: I
- Spacing Height Ratio: 2.5
- Cable Diameter: Ø8 - Ø10
- Dimension: Lamp - 200 x 315mm
  Explosion proof ballast box 340 x 220 x 88 mm
- Weight: Lamp 5.2kg
  Explosion proof ballast box 4.8kg

<table>
<thead>
<tr>
<th>ITEM</th>
<th>LIGHT SOURCE</th>
<th>WATT</th>
<th>LUMEN</th>
<th>TEMP CLASS</th>
<th>LIFE (HRS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX9300-W50</td>
<td>EL</td>
<td>50</td>
<td>4000</td>
<td>T6</td>
<td>60,000</td>
</tr>
<tr>
<td>EX9300-W85</td>
<td>EL</td>
<td>85</td>
<td>6800</td>
<td>T4</td>
<td>60,000</td>
</tr>
<tr>
<td>EX9300-J70</td>
<td>MH</td>
<td>70</td>
<td>5500</td>
<td>T6</td>
<td>10,000</td>
</tr>
<tr>
<td>EX9300-J100</td>
<td>MH</td>
<td>100</td>
<td>9000</td>
<td>T4</td>
<td>10,000</td>
</tr>
<tr>
<td>EX9300-J150</td>
<td>MH</td>
<td>150</td>
<td>13000</td>
<td>T4</td>
<td>10,000</td>
</tr>
<tr>
<td>EX9300-N70</td>
<td>HPS</td>
<td>70</td>
<td>6000</td>
<td>T6</td>
<td>28,500</td>
</tr>
<tr>
<td>EX9300-N100</td>
<td>HPS</td>
<td>100</td>
<td>9600</td>
<td>T4</td>
<td>28,500</td>
</tr>
<tr>
<td>EX9300-N150</td>
<td>HPS</td>
<td>150</td>
<td>16000</td>
<td>T4</td>
<td>28,500</td>
</tr>
</tbody>
</table>
**Certification & Approvals**
- GB Code: Exd IIC T4/T3, DIP A20 TA[T4/T3
- Ingress Grade: IP65
- Standard; GB3836.1-2000, GB3836.2-2000
- Anticorrosion Grade: WF2

**Features: Electrode-Less (EL)**
- It adopts an electrode-less light source, with the service life as long as 60,000 hours.
- It uses a dual-chamber explosion-proof design, making it safer in explosive and flammable places.
- It can be operated normally under a wide voltage range. Its bulb lightness will not be affected by the voltage variation without flashover, and it can be started and restarted instantly.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.
- It has two cable outlets and can be connected with the power supply in series.

**Features: Metal Halide (MH) & High Pressure Sodium (HPS)**
- High quality and reliable light source.
- Light aluminium alloy shell with electrostatic spraying, wear resistant, water proof, dust proof, and anti-corrosion makes the lamp able to be used in hazardous environment.
- Lamp base and lamp are connected with a screw threaded mounting type joint, which makes the mounting and repairing easy.

**Application:**
- Ideal for any potentially inflammable and explosive places like petroleum platform, gas station, oil pump room, transshipment station, etc., as a fixed lighting device.
- Dangerous places in Zone 1, Zone 2, Zone 21, and Zone 22.
- Grade IIA, IIB or IIC explosive gas environment or flammable dust environment.
- Dangerous dust atmosphere in Zone 20, Zone 21 or Zone 22.

**Specifications:**
- Rated Voltage: AC220V/50Hz
- Light Source: EL, MH, HPS - 150W, 250W, 400W
- Cable Diameter: 10mm - 14mm
- Protecting hood: Optional Accessory
- Diameter: 367 x 630mm
- Weight: Lamp 5.2kg, Explosion proof ballast box 4.8kg

---

**High Quality Lighting!**

**Explosion Proof Platform Light**

PN: EX9330

---

**Stealth Industries**
Tel: (+65) 68615545
E-mail: steve@stealth.com.sg

**Arco Imports P/L**
Tel: +61438654765
E-mail: info@arcoimports.com
Explosion proof LED Tunnel Light

**Certification & Approvals**
- CSST Ex Certification Certificate [21020445]
- Safety Sign No. [MAH100093, MAH100093]
- GB Code [Ex d I]
- Grade of Protection [IP66]
- Standard [GB3836.1-2000, GB3836.2-2000 MT221-2005]

**Features:**
- White CREE LED Light Source. The lamp has very excellent heat radiation effects, which has effectively solved the problem of LED light degradation due to high temperatures.
- It illuminates in two ways, with even lighting and a longer distance. It is especially suitable for tunnels. When the lamp is hung 3m high, the lighting distance can reach 15m and its even lighting distribution comes to 0.7.
- Strong resistance to corrosion, water and dust, applicable to various harsh environments.
- It is provided with two connectors and can be connected in series.

**Application:**
- This product is mainly used in dangerous explosive places with gas, such as a coal mine.
- It is also applicable to coal mining tunnels, coal mine construction tunnels, and coal chambers with large rainfall.
- Ambient Temperature: -20°C to +40°C

**Specifications:**
- Rated Voltage [AC127V]
- Wattage [10W/20W]
- Cable Diameter [10mm-14mm]
- Protecting hood [Optional Accessory]
- Dimensions [427×127×77mm]
- Weight: 4.1kg

**ITEM** | Light Source | Watt | Lumen | Life (HRS)
--- | --- | --- | --- | ---
EXDGS10-127L(A) | LED | 10 | 1150 | 100,000
EXDGS24-127L(A) | LED | 24 | 1185 | 100,000

Stealth Industries
Tel: (+65) 68615545
E-mail: steve@stealth.com.sg

Arco Imports P/L
Tel: +61438654765
E-mail: info@arcoimports.com
**EXPLOSION PROOF LED MARKER LIGHT**

**Certification & Approvals**
- IP65
- GB Code: Ex D II C T6
- Anti-Corrosion Grade: WF2

**Features**
- Explosion Proof design
- Automatic Emergency Function
  - 3 hours of back-up Light
- Energy Saving
- Maintenance Free
- Field effective luminescent crystal technics
  - 10,000hrs
- Installation
  - Wall Mountable Type
  - Ceiling Mountable Type

**Applications**
- Ideal for any potentially flammable areas such as petroleum exploration sites, chemical industrial plants, and military sites.
- Dangerous Places:
  - Zones 1, 2, 21, & 22
- Grade IIA, IIB, or IIC explosive gas environments or flammable dust environments
- Dangerous dust atmosphere in Zone 20, Zone 21, or Zone 22.
- Ambient temperature zones

**Technical Specifications**
- AC 220 V
- 1W LED Light Source
- Cable Diameter
  - Ø10mm - Ø14mm
- Lamp Diameter
  - 270 x 324 x 80
- Weight: 3.4kg
- Luminous Flux: 80lm

For More Detailed Information call us below in Singapore or Australia

**Stephen R. Parkinson, Marketing Director**
Stealth Industries
28-D Pioneer Sector 2, #01-03 Mega Gas Industries Complex, Singapore, 628407.
Mobile: +6597406929, Tel: (+65) 68615545
Fax: (+65) 68616134
E-mail: steve@stealth.com.sg

**Lex Boyle, Director**
Arco Imports P/L
PO Box 409, Chatswood, NSW, 2067, Australia.
Tel: +61438654765
E-mail: info@arcoimports.com