

# Pushing Innovation for greater intensity

2014

# AL900WP 🕙

### Li ion Rechargeable Battery Wide Beam LED Light

A very powerful output 900 lumens in an 85° light beam, it is a good focus light to come with red filter, yellow filter and clip for easy system setup.





4 Levels of brightness and SOS controlled by a reliable push button design



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



18650 Li ion Rechargeable Battery

## **SPECIFICATIONS**

Light source Light output

Casing material

Power source

Angle of light beam Color temperature Burn time

#### : XML LED

- : 90 Lm (level I), 225 Lm (level II) 450 Lm (level III), 900 Lm (level IV)
- : Aluminum alloy. Anti-corrosive anodized
- : Li ion Rechargeable battery pack 18650
- : 85° wide beam
- : 6500K
- : 2hrs (level IV), 5 hrs(level III)
  - 10 hrs(level II) and 20hrs (level I)





1 . 1

Removable red and yellow filter enhances focusing performances and warm color tone



Comes with the clip for easy system setup



Our light can fit in glove or pouch. Buy separately.

Maximum depth Size : Weight in air Buoyancy in seawate Switching system

Front glass Bottom

- : 100 m tested
  - Dia. 38.8 x L. 139mm
- : 197g (including battery)
- Buoyancy in seawater : -104g (including battery)
  - : Push button with battery indicator
  - : Concave lens
  - : Safety valve design



### Li ion Rechargeable Battery Extra Wide Beam LED Light

A low cost video light with 120° wide angle of light beam, the light comes with red filter, yellow filter and clip for easy





4 Levels of brightness and SOS controlled by a reliable push button design



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



18650 Li ion **Rechargeable Battery** 



Comes with the clip for easy system setup

### SPECIFICATIONS



Removable red and yellow filter enhances focusing performances and warm color tone



Our light can fit in glove or pouch. Buy separately.

XML LED Light source : 90 Lm (level I), 225 Lm (level II) Light output 450 Lm (level III), 900 Lm (level IV) : Aluminum alloy. Casing material Anti-corrosive anodized : Li ion Rechargeable battery Power source pack 18650 : 120° wide beam Angle of light beam : 6500K Color temperature : 2hrs (level IV), 5 hrs(level III) Burn time 10 hrs(level II) and 20hrs (level I) Maximum depth : 100 m tested Size : Dia. 38.8 x L. 132.5mm Weight in air : 177g (including battery) Buoyancy in seawater : -89g (including battery) : Push button with battery Switching system indicator : Tempered optical glass Front glass Bottom

: Safety valve design



A very powerful output 900 lumens in an 10° light beam such as lightning in the silent sky.



4 Levels of brightness and SOS controlled by a reliable push button design



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



18650 Li ion **Rechargeable Battery** 



lumens

Our light can fit in glove or pouch. Buy separately.

# SPECIFICATIONS

Light source Light output

Casing material

Power source

Angle of light beam Color temperature Burn time

Maximum depth Size : Weight in air Switching system

Front glass Bottom

#### : XML LED : 90 Lm (level I), 225 Lm (level II) 450 Lm (level III), 900 Lm (level IV) : Aluminum alloy. Anti-corrosive anodized : Li ion Rechargeable battery pack 18650 : 10° narrow beam : 6500K : 2hrs (level IV), 5 hrs(level III) 10 hrs(level II) and 20hrs (level I) : 100 m tested Dia. 35 x L. 150.1mm : 197g (including battery) Buoyancy in seawater : -96g (including battery) : Push button with battery indicator : Tempered optical glass : Safety valve design

# CF 9007 🐼

#### Li ion Rechargeable Battery Changeable Focus LED Light

Continuing the success of our popular CF 900, this 'younger-brother' version of the smaller focusable light pumps out a stunning 900 lumens. 4 levels brightness and SOS functions are controlled by push button with battery indicator.







#### 18650 Li ion Rechargeable Battery



4 Levels of brightness and SOS controlled by a reliable push button design

# **SPECIFICATIONS**

Light source Light output

Casing material

Power source

Angle of light beam Color temperature Burn time

Maximum depth Size : Weight in air Buoyancy in seawater Switching system

Front glass Bottom

Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



Twist the front to change the focus (Turning force increases with depth)

- : XML LED
  : 90 Lm (level I), 225 Lm (level II) 450 Lm (level III), 900 Lm (level IV)
  : Aluminum alloy. Anti-corrosive anodized
  : Li ion Rechargeable battery pack 18650
  : 7° parrow beam to 37° wide beam
  - : 7° narrow beam to 37° wide beam : 6500K
  - : 2hrs (level IV), 5 hrs(level III) <u>10 hrs(</u>level II) and 20hrs (level I)
  - : 100 m tested Dia. 39.5 x L. 175.1mm
- : 262g (including battery)
- Buoyancy in seawater : -134g (including battery)
  - : Push button with battery indicator
  - : Tempered optical glass
  - : Safety valve design



### Li ion Rechargeable Battery LED Tech Light

This self-contained tech-light pumps out 2500 lumens in a very compact body with the reliable push button with battery indicator, it allows you to choose 4 levels of brightness and SOS function.







dive operation



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



Rechargeable Battery



Ergonomic aluminum handle comes in a package



4 Levels of brightness and SOS controlled by a reliable push button design

## **SPECIFICATIONS**

Light source Light output

Casing material

Power source

Angle of light beam Color temperature Burn time

Maximum depth Size : Weight in air Buoyancy in seawater : -227g (including battery) Switching system

Front glass Bottom

- : 3 x XML LED
- : 250 Lm ( level I), 625 Lm ( level II) 1250 Lm (level III), 2500 Lm ( level IV)
- : Aluminum alloy. Anti-corrosive anodized
- : Li ion Rechargeable battery pack 32650
- : 10° narrow beam
- : 6500K
- : 1.5hrs (level IV), 3 hrs(level III) 6 hrs(level II) and 15hrs (level I) : 100 m tested
  - Dia. 63 x L. 138.6mm
- : 457g (including battery)
- : Push button with battery indicator
- : Tempered optical glass
- : Safety valve design

# VL 2500P © Li ion Rechargeable Battery LED Video Light





Sturdy glove for hands-free operation underwater



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



Built-in red color led enhances focusing performance



4 levels of brightness for Flood beam mode, I level of brightness of Red color mode and SOS controlled by a reliable push button design

# **SPECIFICATIONS**

Light source Light output

Light output (Red color mode) Casing material

Power source

Angle of light beam Color temperature Burn time

Maximum depth

- : 6 x XML LED + 4 x XPE Red LED : 250 Lm ( level I), 625 Lm ( level II) 1250 Lm ( level III) , 2500 Lm ( level IV) : 200 Lm
- : Aluminum alloy. Anti-corrosive anodized
- : Li ion Rechargeable battery pack 32650
- : 120° wide beam
- : 6500K
- : I.5hrs (level IV), 3 hrs(level III)
  - 6 hrs(level II) and 15hrs (level I)
- : 100 m tested

VL 2500P is the new member of our video light family. It is a self-contained, compact and powerful all-purpose diving light best suited for video light. It generates 2500 Lumens and offers 10%, 25%, 50% and 100% output levels through the reliable push button. This light is also built-in red color mode for viewing shy little creatures and enhancing focusing performance.



II AI

32650 Li ion Rechargeable Battery



heam

Removable yellow filter, enhances warmer color tone



Comes with ball joint for easy system setup

Size : Weight in air Switching system

Front glass Bottom

52.5 x L. 121.1mm : 359g (including battery) Buoyancy in seawater : -184g (including battery) : Push button with battery indicator : Tempered optical glass : Safety valve design

# VTL 2500P 🕙

### Li ion Rechargeable Battery LED Video / Tech Light

New for 2014! A 2500 lumens wide beam video light with dual spot and flood beam mode, even built-in red color mode. At flood beam mode, it provides 120° wide beam. At spot beam mode, it provides 10° narrow beam.



umens

Sturdy glove for hands-free operation underwater

### **SPECIFICATIONS**



Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color



4 levels of brightness for Flood beam mode, I level of brightness for Spot beam mode and I level of brightness for Red color mode controlled by a reliable push button design

Light source Light output (Flood beam mode)

Light output (Spot beam mode) Light output (Red color mode) Casing material

Power source

Angle of light beam

Color temperature Burn time : 7 x XML LED + 2 x XPE Red LED : 250 Lm ( level I), 625 Lm ( level II) I 250 Lm ( level III) , 2500 Lm ( level IV) : 900 Lm

: 100 Lm

- : Aluminum alloy. Anti-corrosive anodized
- : Li ion Rechargeable battery pack 32650
- : 120° wide beam and 10° narrow beam : 6500K
- : I.5hrs (level IV), 3 hrs(level III) 6 hrs(level II) and I5hrs (level I)





Built-in red color led enhances focusing performance



Angle of light beam



32650 Li ion Rechargeable Battery



Removable yellow filter, enhances warmer color tone



Comes with ball joint for easy system setup

Maximum depth Size : Weight in air Switching system

Front glass Bottom

: 100 m tested Dia. 55.5 x L. 143.6mm : 461g (including battery) Buoyancy in seawater : -233g (including battery) : Push button with battery indicator : Tempered optical glass : Safety valve design

# VL 15000P



Li ion Rechargeable Battery Super Power LED Video Light





36pcs XML LED to provide 15000 lumens



4 levels of brightness for Flood beam mode, I level of brightness of Red color mode and SOS controlled by a reliable push button design

# **SPECIFICATIONS**

Light source Light output

Light output (Red color mode) Casing material

Power source Angle of light beam

- : 36 x XML LED + 10 x XPE Red LED
- : I500 Lm (level I), 3750 Lm (level II) 7500 Lm ( level III) , I5000 Lm ( level IV) : 1000 Lm
- : 1000 Lm

Aluminum alloy. Anti-corrosive anodized
Li ion Rechargeable battery pack
160° wide beam

Never in the history of underwater photography has a light this size and weight produced such amount of light without external battery pack.

The Most

**Brightness** 

**Angle of light beam** 

Ξ.Ν

**O** wide beam



Easy to charge up the battery pack



Comes with ball joint for easy system setup



Built-in red color led enhances focusing performance

Color temperature Burn time

Maximum depth Size : Weight in air Switching system Front glass Bottom

#### : 6500K

- Ihr (level IV), 2 hrs(level III) : 4 hrs(level II) and 10hrs (level I) : 100 m tested
- Dia. 108 x L. 152.4mm 2300g (including batteries) Buoyancy in seawater : -940g (including batteries)
  - Push button :
  - : Tempered optical glass
  - : Safety valve design

# AL 220 🐼 Multi-function Aluminium LED Light

Multi-function LED light is suitable for diving and outdoor

activities – hiking, running, camping, fishing and etc.



Available in 5 colors



Operate with 2xAA batteries





Light is suitable for multi-function



Our light can fit in glove or pouch. Buy separately.

# SPECIFICATIONS

- Light source Light output Casing material Power source Angle of light beam Color temperature Burn time Maximum depth Size : Weight in air Buoyancy in seawate Front glass
- : Ix XPG LED
- : 220 Lm
- : Aluminum alloy.
  - Anti-corrosive anodized
- : 2xAA alkaline or Ni-MH batteries
- : 8° narrow beam
- : 6500K
- : Up to 2 hrs
- : 100 m tested
  - Dia. 28 x L. 147.8mm
- : 135g (including batteries)
- Buoyancy in seawater : 85g ( including batteries)
  - : Tempered optical glass





Now you can enjoy the Automatic Flash Off function in a super compact body. It is your handy focusing light for taking quality underwater photos and a rugged pocket light for backup.





Automatic Flash Off Function AFO interval : I sec. +/- 0.3 sec.



3xAAA stand-alone battery holder



Removable red filter enhances focusing performances

## **SPECIFICATIONS**

- Automatic Flash Off function
- Angle of light beam: 55°
- AFO interval : I sec. +/- 0.3 sec.
- 350 Lumens Cree LED
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Up to 4hrs of burn time
- 100 meters tested
- Lanyard and Clip included
- 261g (including batteries) weight in air
- - I 18g (including batteries) buoyancy in seawater



Rugged, reliable construction with a powerful output, all add up to a versatile light for any diving occasion. It's also 100 meters tested.





3xAAA stand-alone battery holder

# **SPECIFICATIONS**

- 350 Lumens Cree LED
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Angle of light beam: 40°
- Up to 4hrs of burn time
- Lanyard included
- 164g (including batteries) weight in air
- -80g (including batteries) buoyancy in seawater







AL 350W LED with Glove AL 350W LED with Pouch

AL 350W LED with Pouch and Glove



A powerful output in an 8° light beam, it cuts the murky water like a razor, using only 3 x AAA batteries. Full aluminum body for the rugged needs, you can twist it on/off easily.





3xAAA stand-alone battery holder

## **SPECIFICATIONS**

- 350 Lumens Cree LED
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Up to 4hrs of burn time
- Lanyard included
- 100 meter tested
- 204g (including batteries) weight in air
- -91g (including batteries) buoyancy in seawater







AL 350N LED with Glove

AL 350N LED with Pouch

AL 350N LED with Pouch and Glove

# **CF 250M**

Using only 3 x AAA batteries, it pumps out an amazing ultra high intensity at the narrowest beam, focus is changeable from 31° wide beam to 6° hot spot even in the water (turning force increases with depth), the shining distance is on par with many powerful primary LED lights.



Twist the front to change the focus(Turning force increases with depth)



#### 3xAAA stand-alone battery holder

### SPECIFICATIONS

- 250 Lumens Cree LED
- Aluminum Alloy, anti-corrosive anodized

OFF

- 3xAAA alkaline or Ni-MH batteries
- Up to 4hrs of burn time
- Lanyard included
- 100 meter tested
- 193g (including batteries) weight in air
- -91g (including batteries) buoyancy in seawater



CF 250M LED with Glove CF 250M LED with Pouch





CF 250M LED with Pouch and Glove



ON

Magnetic Swivel Switch

allows for one hand operation



# XL QUATRO

### Xtreme LED

A combination of power and ruggedness, our XL Quattro Xtreme LED dive light delivers an 8° concentrated hot spot with exceptional light intensity inside a hard-anodized shell which is super-resistant to scratches and impact for increased durability.



55°periphery

8°hot spot



Magnetic sliding switch

- 1000 Lumens 4 LED at 6500K
- Aluminum Alloy, hard anodized
- 8 X AA alkaline or Ni-MH batteries
- 2 hrs at Hi-output, 5 hrs at Lo-output
- 100 meters tested





# **Fluorodive Kits**

Science has discovered corals contain Fluorescent Proteins invisible to the naked eye that jump into view using innovative high-intensity fluorolights and filters.

Bigblue Fluorodive Kits provide everything you need to experience this incredibly beautiful effect. You get specially designed filters to precisely match the coral fluorescence wavelength, and yellow blue-barrier filters to increase the intensity of the colors emitted by the corals. Our innovative design is the only one that allows you to easily switch between blue and white light to accommodate changes in dive conditions.

These kits are suitable for night divers, resorts, science institutions, ecological monitoring groups and specialty photographers.

Truly there is nothing that can match the beauty of witnessing coral fluorescence on your next night dive!



Photos of the fluorescence stimulated by the specific wavelength and captured through a barrier filter





# VL2500P / VTL2500P / VL1800M Fluorodive Kit

Blue Filters Yellow Mask

# CF250M / CF900P / ALODOWP / AL900XWP Fluorodive Kit





# **Camera Filters**



Camera filters are available for you to capture the macro or wide angle photos or videos of the memorable aquatic creatures.

# VL 1800M

VL 1800M is the new member of our video light family. It is also a self-contained, compact and powerful all-purpose diving light best suited for video like the VL1300. It generates 1800 Lumens from three ultra high efficiency LED chips, and offers 25%, 50% and 100% output levels through the reliable magnetic switch. The burn time lasts from 1.8 hours to 8 hours.



Sturdy glove for handsfree operation underwater



Self-contained design with rechargeable Ni-MH battery



Removable red and yellow filter, enhances focusing performance and warmer color tone



3 ultra high intensity LED chip with 6500K light output



Comes with ball joint for easy system setup



3 levels of brightness, controlled by a reliable magnetic switch



### TECHNICAL SPECIFICATIONS

Light source Light output

Casing material

Power source

Angle of light beam Color temperature Burn time

#### Recharging time

Maximum depth Size Weight in air Switching system

Front glass

: 3 x Ultra high intensity LED : I mode = 450 Lm., II mode = 900 Lm., III mode = 1800 Lm. :Aluminum alloy, anti-corrosive anodized. : Rechargeable battery pack (P/N BAT-12.0-2.5/10AA) : 120° in air :6500K : I mode (Lo=25%) => 8 hrs., II mode (Med=50%) => 3.6 hrs., III mode (Hi=100%) => 1.8 hrs. : 210 min. at 0.9A, 100 min. at 1.8A (charger model:CHR-16-001) : 100 m tested : Dia. 58.5mm x L. 178mm : 656g (including battery) Buoyancy in seawater : -290g (including battery) : Magnetic switch, O, I, II, III (4 pos.) : Optical convex lens



# TL 1800

This self-contained tech-light pumps out 1800 lumens in a compact body, with the reliable magnetic switch, it allows you to choose from 25%, 50% to 100% brightness output.



3 ultrahigh intensity LED chips for 1800 Lumens



Ni-MH Rechargeable Battery

### **SPECIFICATIONS**

Light source Light output Casing material Power source

Angle of light beam Color temperature Burn time Maximum depth Size Weight in air Buoyancy in seawater Switching system Front glass



Sturdy Goodman Glove for handy Tech-dive opeation



Double o-ring for reliable waterproof performance

- :3 x ultrahigh intensity LED
- : 450Lm(Lo),900Lm(Med), I 800Lm(Hi)
- :Aluminum alloy.Anti-corrosive anodized.
- : Ni-MH Rechargeable battery pack, P/N BAT12.0-2.5/10AA
- : 10° hot spot, 72° periphery : 6500K
- : I.8hrs(Hi), 3.3hrs(Med), 8hrs(Lo)
- : 100m tested
- : Dia. 73 x L. 198.8mm
- : 840g. (including batteries)
- Buoyancy in seawater :-350g. (including batteries)
  - : Magnetic switch, 0, I, II, III(4 pos.)
  - :Tempered optical glass



# FF 1X5AFO Plus

With 450 Lumens high output and wide even beam, in addition to the Auto Flash Off function, this compact diving light is an ideal focus light which helps you to focus your perfect shot easily at low light condition(FF IX5PLUS, non AFO version is available also and can be used for low light video applications).



Single chip high intensity 450 Lumens LED with Auto-Flash Off Function



Uses 4 x AA batteries

## SPECIFICATIONS

Ergonomic aluminum handle comes in a package



Double o-ring and reliable magnetic rotary switch

| Light source        |
|---------------------|
| Light output        |
| Casing material     |
| Power source        |
| Angle of light beam |
| Color temperature   |
| Burn time           |
| AFO interval        |
| Maximum depth       |
| Size                |
| Weight in air       |
| Buoyancy in seawate |
| Switching system    |
| Front glass         |

: Cree LED : 450 Lm. : Aluminum alloy. Anti-corrosive anodized. : 4 × AA Alkaline 1.5V or Ni-MH 1.2V : 53°wide even beam : 6500K : Up to 4 hrs : 1 sec. +/- 0.3 sec. : 100m tested : Dia. 55.2 × L. 205.2mm : 508g. (including batteries) : -175g. (including batteries) : Magnetic rotary switch : Tempered optical glass



# FF 4X5AF0

This FF4x5AFO gives a stunning 750 Lumens and comes with the Automatic Flash Off function, which will make it your ideal focus light as well as primary diving light. ( FF 4x5, non AFO version is available also and can be used for low light video applications).





Automatic Flash Off function with 750 Lumens

Ball joint for easy photo or video

system set-up



Ergonomic lantern grip is included



Double o-ring for reliable waterproof performance

# SPECIFICATIONS

Light source Light output Casing material

Power source

Angle of light beam Color temperature Burn time AFO interval Maximum depth Size Weight in air Switching system

Front glass

: Cree LED : 750 Lm (Hi). 525 Lm (Lo). :Aluminum alloy.Anti-corrosive anodized. :8xAA batteries.Alkaline 1.5V or Ni-MH 1.2V. : 44° :6500K : 3 hrs (Hi Mode), 5 hrs (Lo Mode) : | sec. +/- 0.3sec. : 100m tested : Dia. 68 x L. 217mm : 782g. (including batteries) Buoyancy in seawater : -269g. (including batteries) : Magnetic rotary w/locking mechanism.

:Tempered optical glass

# **BB Series**

Available in 4 colors, the BB series features a rotary magnetic Hi-Lo switch and includes both a lantern grip and a pistol grip. They are all 100 meters tested.

# **BB** 4x5

- 8 x AA or C batteries. Alkaline 1.5V or Ni-MH 1.2V
- 40° even beam
- Burn time of 3 hrs at Hi-output, 5 hrs at Lo-output





Single chip high output 750 Lumens LED at 6500K



Magnetic switch

output operation

for Hi-Lo







Double o-ring: inside cap and on main body

### **BB 10 10W HID**

- 500 lumens 10W HID bulb
- Super stabilized circuitry
- Low battery LED indicator
- Includes C-battery adapter and AA-battery adapter





# **Technical Light Series**

Our LED Technical Light, TL series: not only does it deliver super-high light output but also featuring a 3-level output magnetic switch that enables the user to adjust the brightness and prolong the burn time according to each individual need.



Three levels of brightness controlled by a magnetic switch on the light head



Slider magnetic switch for Hi-Lo output on canister

# TL 3P LED

- 9°hot spot, 44°periphery light beam forms a strong penetrating light spot
- 1000 lumens LED white light output at 6500K
- Ni-MH battery canister smart quick-charge in an hour
- 3-level output magnetic switch, 25%, 50% and 100% levels
- Hi-Lo output on canister, 70% and 100% levels
- Burn time around 2.6 hours to 12 hours
- With BAT13.2-4.5 battery canister, it almost doubles up the burn time
- 100 meters tested

lumens

• Full aluminum Goodman handle (Optional for TL 3P LED)



Replaceable Ni-MH battery pack



Large capacity Ni-MH battery canister- BAT13.2-4.5

### TL 6P LED

- 8 °hot spot, 70 °periphery light beam forms a strong penetrating light spot
- 1650 lumens LED white light output at 6500K
- Ni-MH battery canister smart quick-charge in an hour
- 3-level output magnetic switch, 25%, 50% and 100% levels
- Hi-Lo output on canister, 70% and 100% levels
- Burn time around 1.8 hours to 8 hours
- With BAT13.2-4.5 battery canister, it almost doubles up the burn time
- I00 meters tested
- Full aluminum Goodman handle



# Photo/Video Arms and Accessories

Our wide selections of accessories adapt easily to different camera or video systems, and are designed to be durable and easy to use.

## Clips

- Made of T6061 grade aluminum
- Available in 2 versions: double clip and a triple clip
- Ergonomic handle makes it easy to twist on and off

#### CLP 02 Double clip



#### CLP 03 Triple clip



# Photo/Video Arms and Accessories

### Arms

- Full T6061 grade aluminum
- Triangular structural design makes it strong and lightweight
- Available in 4 lengths: 5", 8", 12", 16"



# Accessories



DA001- Hot Shoe Adapter



DA004 - Standard Dovetail Plate



DA007 - Sea & Sea Hot Shoe Adapter



DA010 - Base Plate Ball Mount





DA016 - UK Light Adapter



DA002 - Sea and Sea Adapter



DA005 - 8mm Thread



DA008-Sea & Sea Medium



DA011-T-Groove Adapter



DA014 - Ikelite 200 Strobe Adapter



DA017 - Standard Dovetail



DA003 - Light & Motion Adapter



DA006-Sea & Sea Light Adapter



DA009 - Sea & Sea Standard



DA012 - Universal Mount Base



DA015 - Single Ball Arm with Sea & Sea Adapter



DA018 - Inon Z Series Strobe Adapter



DA020 - Video Adapter Plate

DA022 - Slot Stay



Specifications subject to change without prior notice.

# **DEMA SHOW 2013**

November 6-9,2013 Orange County Convention Center Orlando, Florida USA

### **Contact Us**

| Headquarters : Bossk International Company Limited |  |  |
|--|--|--|
| Contact Person : Oscar Tong                        |  |  |
| E-mail : otomfamily@gmail.com                      |  |  |
| Phone : 852 – 3568-0773                            |  |  |
| Fax : 852 – 3998-3127                              |  |  |
| Mail : Room 818, 8/F, Po Yip Building, 23 Hing     |  |  |
| Yip Street, Kwun Tong, Hong Kong                   |  |  |
| Web site : www.bigblue.com.hk                      |  |  |
| www.bossk.com.hk                                   |  |  |
|  |  |  |
| US Sales Office : BosskUSA/Bigblue Dive lights     |  |  |
| Contact Person :Tim Ratcliffe                      |  |  |

| -mail | : sales@bigbluedivelights.com |
|-------|-------------------------------|
| hone  | : 727-442-2300                |
| ax    | : 404-745-8162                |
| 1ail  | : 1714 County Road 1, Suite 3 |
|       | Dunedin, FL 34698             |
| 15    | USA                           |

#### **Europe Distributor : Dive Technics**

| Contact | Person : Pierre Pauwels  |
|---------|--------------------------|
| 1       | Roman Pauwels            |
| E-mail  | : pierre@divetechnics.be |
|         | roman@divetechnics.be    |
| Phone / | : 32-0-347-504-21        |
| Fax     | : 32-0-347-504-33        |
| Mail    | : Pater Domstraat 45A,   |
|         | Broechem 2520, Belgium   |
|         |                          |

#### Asia Pacific Distributor : D'mat Resources Pte Ltd Contact Person : Song Shing Hae

| Contact | croons on gring ruce        |
|---------|-----------------------------|
| E-mail  | : songsh@dmat.com.sg        |
| Phone   | 65-6795-6228                |
| Fax     | : 65-6773-1968              |
| Mail    | : 192 Pandan Loop           |
|         | #05-17 Pantech Business Hub |
| 1       | Singapore 128381            |