



#### **NATIONNAL RESERVE**

#### PB1200

- Metal Halite Lamp 1000W x 2 lamps can be used with home electric system 220 Vol/50Hz and generator.
- High luminance (220,000 lm).
- Light pollution-free. It protects the environment and improves construction conditions.
- Applicable for the safety construction of highways, expressways and airport.
- Equipped with generator available for diesel and gasoline engine, more flexibility, more professional.
- Adopts manual mechanical lifting mast: 5 stages up to 6.1m, 360° rotation and 120° turn over.
- Safety Winch combine with the green winch with steel wire rope and the green lid.
- Mast Safety Lock: catches the mast in the event of the lifting wire rope breaking to protect the fallen of mast and lamps.
- Tractive design; loading and unloading configuration: hoisting ring & forklift.
- Structure: The Chassis made from Galvanizing Q235 Cold Rolled Steel.
   The Mast made from Stainless Steel 304. Stronger, rustproof and more durable.
- There are Outriggers with dual structures and directions and easymoving with footbrake.
- Standard equipped with inflatable, high performance tires. More accord with complex traffic environment to use, such as disaster areas.
- Maximum inclination working is not more than 10°.
- Anti-wind for 6m/s.
- 2017 models, Whole stamping process chassis, stronger, more durable.







### PB1200































6 units can be loaded on a 2t truck





### Metal Halite VS Halogen



#### Metal Halide (1000W) Halogen (1000W) 110,000 lumen BRIGHTNESS 27,000 lumen REQUIRED 20.2 A 5.2 A AMPERAGE\* 15 minutes RESTRIKE TIME 0 min. 10,000 hours LIFE HOURS 300 hours 130 euro AMP COST 8 euro

#### **Characteristic and lamp cost**

Metal halide bright more than 4 times

Metal halide safe 75%

Halogen no warm up time

Metal halide life hours more than 5 times

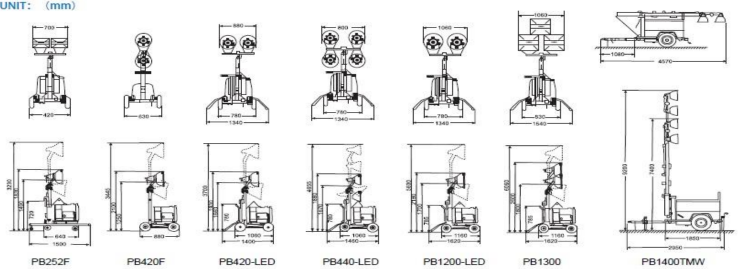
Electricity cost: 0.1 euro / KWh Running time: 500 hours / year

#### **Running Cost**

|                             | Metal Halide    | Halogen          |
|-----------------------------|-----------------|------------------|
| Lamp cost                   | 130 euro        | 8 euro           |
| Lamp life                   | 10000 hours     | 300 hours        |
| Required lamp power         | 1000W           | 3889W            |
| Energy cost                 | 50 euro / year  | 194 euro / year  |
| Lamp cost                   | 6.5 euro / year | 13.3 euro / year |
| Lamp-replacement labor cost | 0.3 euro / year | 10.4 euro / year |
| TOTAL ANNUAL COST           | 56.8 euro       | 217.7 euro       |

<sup>\*</sup> Lamp-replacement cost assumes 15 min. per lamp at 25 euro / hour

#### PROJECTION LIGHTING VEHICLE



Tel. 02-476-6901, 098-256-7756

Mr. NORAPOL H.

h.norapol@preservefood.net





#### **BALLOON LIGHT SPECIFICATIONS**

| Ite              | ms Model             | PB410-400BLED       | PB1000BA          |                    | PB1000BS-LED      |                    | PB1000BWS-LED       |                    | PB1000B-LED          | PB2000B               |                    | PB3000B                 | PB3000BT                   |                    |
|------------------|----------------------|---------------------|-------------------|--------------------|-------------------|--------------------|---------------------|--------------------|----------------------|-----------------------|--------------------|-------------------------|----------------------------|--------------------|
| Generator        | Трув                 | YAMAHA EF1000       | HONDA<br>EC2500CX | YAMAHA<br>EF2600FW | HONDA<br>EG4000CX | YAMAHA<br>EF4000PW | HONDA<br>EC2500CX   | YAMAHA<br>EF2600PW | YAMAHA EF2800FW      | HONDA<br>EG4000CX     | YAMAHA<br>EF4000FW | HONDA EG6000CX          | P83000BT<br>KD E6500E      | YAMAHA<br>EF5200EP |
|                  | Rated voltage        | 220V                | 220V              |                    | 230V              | 220V               | 220V                |                    | 220V                 | 230V                  | 220V               | 230V                    | 220V                       | 220V               |
|                  | Rated frequency      | 50HZ                | 50                | HZ                 | 50HZ              | 50HZ               | 50HZ                |                    | 50HZ                 | 50HZ 50HZ             |                    | 50HZ                    | 50HZ 50HZ                  |                    |
|                  | Rated ouyput         | 0.7KVA              | 2.0KVA            | 2.0KVA             | 3.2KVA            | 2.9KVA             | 2.0KVA              | 2.0KVA             | 2.0KVA               | 3.2KVA                | 2,9KVA             | 4.0KVA                  | 5.5KVA                     | 3.8KVA             |
|                  | Maximum output       | 0.9KVA              | 2.2KVA            | 2.3KVA             | 3.6KVA            | 3,3KVA             | 2,2KVA              | 2,3KVA             | 2,3KVA               | 3.6KVA                | 3,3KVA             | 4.5KVA                  | 5,9KVA                     | 4.5KVA             |
|                  | Fuel                 | 93#Gasoline         | 93#G              | asoline            | 93#Gasoline       |                    | 93#Gasoline         |                    | 93#Gasoline          | 93#Gasoline           |                    | 93#Gasoline             | Diesel                     | Gasoline           |
|                  | Fuel consumption     | 0,5L/hr             | 1.13L/hr          | 1.2L/hr            | 2.0L/hr           | 2.0L/hr            | 1.13L/hr            | 1.2L/hr            | 1,2L/hr              | 2.0L/hr               | 2.0L/hr            | 2,5L/hr                 | 2.7L/hr                    | 2.6L/hr            |
|                  | Working hours        | 7.7hr               | 13hr              | 10hr               | 11,9hr            | 11.9hr             | 13hr                | 10hr               | 10hr                 | 11.9hr                | 11,9hr             | 9,5hr                   | 37hr                       | 9.7hr              |
|                  | Fuel tank capacity   | 3.8L                | 15L               | 12L                | 25L               | 24L                | 15L                 | 12L                | 12L                  | 25L                   | 24L                | 24L                     | 100L                       | 25L                |
|                  | Net weight           | 23kg                | 45kg              | 42kg               | 79kg              | 71kg               | 45kg                | 42kg               | 42kg                 | 79kg                  | 71kg               | 82.5kg                  | 100kg                      | 86kg               |
| Light Tower Body | Watt×number          | 180W×1Lamps         | 1,000W            | 1,000W×1Lamps      |                   | LED 1000w          |                     | 00w                | LED 1,000VV          | 1,000W×2Lamps         |                    | 1,000W×3Lamps           | 1,000W×3Lamps              |                    |
|                  | Total luminousness   | 36,000lm            | 110,0             | 000 <b>l</b> m     | 220,0             | 000lm              | 220,000lm           |                    | 220,000lm            | 220,000 <b>l</b> m    |                    | 330,000 <b>l</b> m      | 330,000 <b>[</b> m         |                    |
|                  | Number of expensible | 2                   | Bend              | i type             | 3                 |                    | 4                   |                    | 4                    | 5                     |                    | 5                       | 3                          |                    |
|                  | Length of expansible | 2,750mm             | 1,385–3           | (630mm             | 1,725–6,100mm     |                    | 1,280-4,170mm       |                    | 2,220-4,950mm        | 2,220–5,770mm         |                    | 3,000–6,100mm           | Max 9.2m                   |                    |
|                  | Retracted<br>LWH     | 1,100×550<br>×800mm |                   | -                  |                   |                    | 530×530<br>×1,280mm |                    | 1080×780<br>×1,660mm | 1,160×830<br>×1,670mm |                    | 1,530 × 950<br>×2,200mm | 4,570 × 1,550<br>× 1,500mm |                    |
|                  | Maximum indination   | <10°                | < 10              | 0°                 | <10°              |                    | < 10°               |                    | < 10°                | <10°                  |                    | < 10°                   | < 10°                      |                    |
|                  | Anti-wind            | ≤6                  | <b>*</b>          | 6                  | ≤6                |                    | ≪6                  |                    | ≤6                   | ≤6                    |                    | ≪6                      | ≤8                         |                    |
|                  | Total weight         | 45kg                | 59                | kg                 | 70kg              |                    | 75kg                |                    | 135kg                | 208kg                 |                    | 308kg                   | 720kg                      |                    |

#### FLOODLIGHT SPECIFICATIONS

| -                | Model                 | PB420F-LED          | PB420-LED            | PB440-LED            | PB1200-LED           | PB1300                | PB1400TMW                  | PB1400THW                  | PB1600THWHL                | PB1600THW-LED              | PB1800THWHL-LE          |
|------------------|-----------------------|---------------------|----------------------|----------------------|----------------------|-----------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------------------------|
|                  | Tpye                  | YAMAHA EF2600FW     | YAMAHA EF2600FW      | YAMAHA EF2600FW      | YAMAHA EF2600FW      | HONDA<br>EG5000CX     | DAISHIN<br>SGB700IHSa      | KUBOTA D1106               | KU80TA D1703               | KUBOTA D1105               | KUBOTA D1105            |
|                  | Rated voltage         | 220V                | 220V                 | 220V                 | 220V                 | 230V                  | 220V                       | 220V                       | 220V                       | 220V                       | 220V                    |
|                  | Rated frequency       | 50HZ                | 50HZ                 | 50HZ                 | 50HZ                 | 50HZ                  | 50HZ                       | 50HZ                       | 50HZ                       | 50HZ                       | 50HZ                    |
|                  | Rated ouyput          | 2.0KVA              | 2.0KVA               | 2,0KVA               | 2.0KVA               | 4.0KVA                | 5.5KVA                     | 8.4KVA                     | 12.8KVA                    | 8.4KVA                     | 8.4KVA                  |
| ator             | Maximum output        | 2.3KVA              | 2.3KVA               | 2.3KVA               | 2.3KVA               | 4.5KVA                | 6.0KVA                     | 9.5KVA                     | 15KVA                      | 9.5KVA                     | 9.5KVA                  |
| Generator        | Fuel                  | 93#Gasoline         | 93#Gasoline          | 93#Gasoline          | 93#Gasoline          | 93#Gasoline           | 93#Gasoline                | Diesel                     | Diesel                     | Diesel                     | Diesel                  |
|                  | Fuel consumption      | 1.2L/hr             | 1.2L/hr              | 1.2L/hr              | 1.2L/hr              | 2.5L/hr               | 2,8L/hr                    | 2,3L/hr                    | 2,8L/hr                    | 2.3L/hr                    | 2,3L/hr                 |
|                  | Working hours         | 10hr                | 10hr                 | 10hr                 | 10hr                 | 9,5hr                 | 9hr                        | 48hr                       | 37hr                       | 48hr                       | 48hr                    |
|                  | Fuel tank capacity    | 12L                 | 12L                  | 12L                  | 12L                  | 24L                   | 25L                        | 105L                       | 105L                       | 105L                       | 105L                    |
|                  | Net weight            | 42kg                | 42kg                 | 42kg                 | 42kg                 | 82,5kg                | 85kg                       | 142kg                      | 155kg                      | 142kg                      | 142kg                   |
| Light Tower Body | Watt×number           | LED180x2            | LED180x2             | LED180x4             | LED400x2             | 1,000W×3 Lamps        | 1,000W×4Lamps              | 1,000W×4 Lamps             | 1,000W×6 Lamps             | LED400W×6                  | LED400W×8               |
|                  | Total luminousness    | 72,000lm            | 72,000lm             | 144,000lm            | 220,000lm            | 330,000lm             | 440,000lm                  | 440,000 <b>l</b> m         | 660,000lm                  | 660,000lm                  | 880,000lm               |
|                  | Number of expansible  | 2                   | 4                    | 4                    | 4                    | 5                     | 3                          | 3                          | 3                          | 3                          | 2                       |
|                  | Length of expansition | 1550-2850mm         | 1,820-4,650mm        | 1,820-4,650mm        | 1,880-4,650mm        | 2,600–6,100mm         | Max 9,0m                   | Max 9.0m                   | Max 9.2m                   | Max 9.4m                   | Max 9.5m                |
|                  | Retracted<br>LWH      | 880×420<br>× 1550mm | 1090×790<br>×1,660mm | 1090×780<br>×1,660mm | 1090×780<br>×1,660mm | 1,160×830<br>×1,800mm | 4,570 × 1,550<br>× 1,500mm | 4,570 × 1,650<br>× 1,900mm | 4,570 × 1,750<br>× 2,100mm | 4,670 × 1,750<br>× 2,200mm | 5,300×2,000<br>×2,400mm |
|                  | Maximum indination    | < 10°               | < 10°                | < 10°                | < 10°                | < 10°                 | < 10°                      | < 10°                      | < 10°                      | < 10°                      | < 10°                   |
|                  | Anti-wind             | ≤6                  | ≤6                   | ≤6                   | ≤6                   | ≤6                    | <b>≤</b> 8                 | ≤8                         | <b>≤</b> 8                 | ≤8                         | ≤8                      |
|                  | Total weight          | 79.5kg              | 125kg                | 135kg                | 142kg                | 239kg                 | 950kg                      | 1150kg                     | 1250kg                     | 1350kg                     | 1550kg                  |





### **Certificate**

LITEMAN is committed to developing practical lighting solutions and has received CE Certificate, ISO9001 Certificate, and ISO14001 Certificate.

