

The Vapormatic Co. Ltd, Kestrel Way, Sowton Industrial Estate, Exeter, EX2 7LA

Tel: +44 (0)1392 684000 Fax: +44 (0)1392 438445 www.vapormatic.com

# **New Product Update & Parts** Information

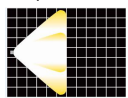
# **LED Lighting**

| Bulletin | UK  | Export | Issued           |
|----------|-----|--------|------------------|
| 1245     | Yes | Yes    | Revised 13/10/14 |

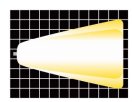
# **LED Lighting**

Vapormatic have introduced a new range of energy efficient LED work lamps suitable for all makes of Vehicle and capable of running from 12/24Vdc power source. The lamps range in size, shape; illumination and lens options of trapezoid or flood pattern. All applications are manufactured from die cast aluminium with acrylic lenses, have IP67/68 waterproof rating, expected LED life of up to 50,000 hours and are capable of working in temperatures from -30°C ~ +50°C

# Lens patterns



Flood - producing a shorter beam with a wide coverage, Ideal for field and close quarters use



Trapezoid - producing a longer beam with a slightly narrower width, Ideal for Highway use

# Work Lamp LED, Square, (Flood pattern) - VLC6111

This square, LED lamp is powered using 1 x 25W LED, comes with a stainless mounting bracket and hollow mounting stud. It's small in size but extremely effective.

# Measurements:

Width: 90mm Height: 90mm Depth: 70mm

# Specifications:

2000 Lumens (Raw and Effective) 1 x 25W LED Voltage 12/24V Colour temp 6000K Waterproof rating IP68

#### Features:

Stainless mounting bracket Body Material: Die cast aluminium Lens material: Acrylic

Working temp: -30°C ~ +50°C





The Vapormatic Co. Ltd, Kestrel Way, Sowton Industrial Estate, Exeter, EX2 7LA

Tel: +44 (0)1392 684000 Fax: +44 (0)1392 438445 www.vapormatic.com

# New Product Update & Parts Information

# **LED Lighting**

| Bulletin | UK  | Export | Issued           |
|----------|-----|--------|------------------|
| 1245     | Yes | Yes    | Revised 13/10/14 |

# Work Lamp LED, Rectangle, Side Mount

This rectangular, side mounted LED lamp is powered by 8 x 3 watt LED's, comes with a stainless mounting bracket and hollow mounting stud

Flood Lens - VLC6115 Trapezoid Lens VLC6112

### Measurements:

Width: 90mm Height: 150mm Depth: 90mm

# Specifications:

1920 Lumens (Raw) 1600 Lumens (Effective) 8 x 3W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP68



Stainless mounting bracket Body Material: Die cast aluminium

Lens material: Acrylic

Working temp: -30°C ~ +50°C



# Work Lamp LED, Rectangle, Bottom Mount

This rectangular, side mounted LED lamp is powered by 8 x 5 watt LED's, comes with a stainless mounting bracket and hollow mounting stud.

Flood Lens – VLC6113 Trapezoid Lens- VLC6116

# Measurements:

Width: 160mm Height: 100mm Depth: 70mm **Specifications:** 

3200 Lumens (Raw) 2560 Lumens (Effective) 8 x 5W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP68

# Features:

Stainless mounting bracket Body Material: Die cast aluminium Lens material: Acrylic

Working temp: -30°C ~ +50°C





The Vapormatic Co. Ltd, Kestrel Way, Sowton Industrial Estate, Exeter, EX2 7LA

Tel: +44 (0)1392 684000 Fax: +44 (0)1392 438445 www.vapormatic.com

# New Product Update & Parts Information

# **LED Lighting**

| Bulletin | UK  | Export | Issued           |
|----------|-----|--------|------------------|
| 1245     | Yes | Yes    | Revised 13/10/14 |

# Sealed Beam LED, Roof mounted lamp for specific John Deere tractors - VLC6114

This sealed beam, roof mounted, LED lamp is powered by 4 x 3 watt LED's. This LED lamp is used as an application for specific John Deere tractors.

#### Measurements:

Width: 130mm Height: 50mm

# Specifications:

960 Lumens (Raw) 720Lumens (Effective) 4 x 3W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP68

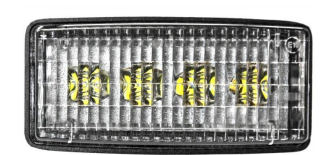
#### Features:

Body Material: Die cast aluminium Lens material: Acrylic

Working temp: -30°C ~ +50°C

# Applications:

John Deere 6000 & 6010 series tractors.



# Work Lamp LED, Oval, Bottom Mount (Flood Pattern) - VLC6087

This oval, base mounted LED lamp is powered by 8 x 3 watt LED's, comes with a stainless mounting bracket and hollow mounting stud.

# Measurements:

Width: 140mm Height: 100mm Depth: 80mm

# Specifications:

1900 Lumens (Raw) 1500 Lumens (Effective) 8 x 3W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP67

# Features:

Stainless mounting bracket Body Material: Die cast aluminium

Lens material: Acrylic

Working temp: -30°C ~ +50°C



**Applications:** John Deere Tractor – 7220, 7320, 7420, 7520, 7630, 7720, 7730, 7820, 7830, 7920, 7930, 8120, 8130, 8220, 8230, 8320, 8330, 8420, 8430, (2006-2009), 8520, 8530, 9120, 9220, 9230, 9330, 9320, 9330, 9420, 9430, 9520, 9630.



The Vapormatic Co. Ltd, Kestrel Way, Sowton Industrial Estate, Exeter, EX2 7LA

Tel: +44 (0)1392 684000 Fax: +44 (0)1392 438445 www.vapormatic.com

# New Product Update & Parts Information

# **LED Lighting**

| Bulletin | UK  | Export | Issued           |
|----------|-----|--------|------------------|
| 1245     | Yes | Yes    | Revised 13/10/14 |

#### Work Lamp LED, (Trapezoid Pattern) - VLC6088

This square, base mounted LED lamp is powered by 16 x 3 watt LED's, comes with a stainless mounting bracket and hollow mounting stud.

#### Measurements:

Width: 115mm Height: 115mm Depth: 70mm

# Specifications:

2880 Lumens (Raw) 1728 Lumens (Effective) 16 x 3W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP67

#### Features:

Stainless mounting bracket Body Material: Die cast aluminium Lens material: Acrylic

Working temp: -30°C ~ +50°C



# Work Lamp LED, Circle, Bottom Mount - VLC6089

This circular, base mounted LED lamp is powered by 16 x 3 watt LED's, comes with a stainless mounting bracket and hollow mounting stud.

# Measurements:

Width: 125mm Height: 125mm Depth: 55mm

# **Specifications:**

2016 Lumens (Raw) 1728 Lumens (Effective) 9 x 3W LED's Voltage 12/24V Colour temp 6000K Waterproof rating IP67

# Features:

Stainless mounting bracket Body Material: Die cast aluminium Lens material: Acrylic Working temp: -30°C ~ +50°C



At the time of publication all specification is correct and up to date. All previously published material is superseded by this document