

# Our Vision

We aim to be the first choice supplier of lighting equipment to hazardous and industrial markets worldwide.

122-125

HAWKE AND KILLARK

# Victor

Lighting

CONTENTS PAGE
VICTOR RANGE
INTRODUCTION LITEGUIDE LIGHTING DESIGN SOFTWARE
ZONE 1
70NF 2
INDUSTRIAL
LAMP LUMEN OUTPUT AND EFFICACY
COMMON SPARE PARTS
INTERNATIONAL REFERENCE GUIDE
TO HAZARDOUS AREAS
ANGE CTION WARE  ONE 1  ONE 2  TRIAL  CACY PARTS

## ZONE 1



Page 8





Pages 14



Pathfinder VL114 Emergency option Page 18



Page 20





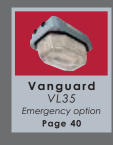






















## 54-71

72-99

## ZONE 2















## INDUSTRIAL

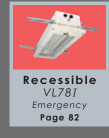
























Founded in 1929, Victor has over 75 years of experience in manufacturing hazardous area equipment to the highest standards of quality and reliability.

A division of Hubbell Ltd, Victor Lighting is part of the Hubbell Harsh and Hazardous group and is based in Glasgow, Scotland.

Victor has developed a range of unique technologies that are used to create innovative lighting solutions. These are installed and relied upon in the most arduous environments throughout the world.

This hazardous area catalogue features a range of world class light fittings that are designed in accordance with IEC electrical standards. This product range will fulfil all lighting requirements in hazardous or industrial environments and in both onshore, and offshore installations.

The entire Victor Lighting hazardous area range is certified to comply with the latest ATEX directive. In addition a number of products are certified as part of the IECEx scheme and under Russian (GOST), Thai (TIS) and Chinese (GB) standards.

For further information on hazardous areas, their classification and the appropriate safety standards, please refer to the International Reference Guide to Hazardous Areas Section (page 110) of this catalogue.

Victor Lighting is committed to quality, sustainable development and the environment. Victor is certified by Lloyds to ISO 9001:2008, in addition the company has implemented the requirements of the WEEE and RoHS directives.







## LiteGuide™ Lighting Design Software

Victor Lighting has created a design program to assist in the development of your installation's lighting design. This easy to use package allows new designs to be developed rapidly, removing the need to use time consuming and complicated photometric tables. This package is available free of charge, no licence is required to run LiteGuide<sup>TM</sup>.

## LiteGuide™ allows you to:

- Design lighting layouts from the very basic to the extremely complex
- Account for shadowing and effects of reflection
- Incorporate interior and exterior components in a single scheme
- Use shortcut icons to:
  - Turn individual fittings on/off or assess in emergency mode
  - Move, change or delete luminaires easily
  - Re-size icons to suite the scale of your project
- Use scrolling wheel mouse to zoom in/out
- Import and export to CAD packages (DXF format)
- Print to a pdf or hardcopy (A0 to A4 sizes)

LiteGuide™ also includes quantity estimators for interior, exterior and aisle lighting schemes to allow for quick and easy budgeting.

To obtain a copy of LiteGuide™, please visit the Victor Lighting website. Here you can register and download the latest version.

www.victor-lighting.com

# **TRIDENT**



## UNRIVALLED UV PROTECTION

Reflector acts as a solar shield to reduce the degradation effects of UV rays.



## CASSETTE RELAMPING

Unique lamp cassette design allows for quick and easy lamp replacement, reducing maintenance costs and potential exposed lamp breakages.



## SMALL GASKET AREA

The Trident has the smallest gasket area of any Zone 1 fluorscent luminaire, irrespective of lamp wattage.

This design ensures high levels of ingress protection.



## LAMP-IN-LID TECHNOLOGY

Easily convert from standard non emergency (VL125) into an emergency (VL126) version.

Emergency operation is uneffected by a failure of mains lamp due to the dedicated 11W lamp.



HIGH FREQUENCY EX m BALLAST

End of Life (EOL) Protection - ballast certified to IEC 60079-7.

Over-voltage and harmonic distortion protection.



## SPIGOT ENTRY VERSION

The Trident is available as a dedicated spigot entry version with internal cable entry.

(18W and 36W versions)

# TRIDENT VL125



## **FEATURES AND BENEFITS**

Unique three part construction = easy maintenance • Excellent ingress protection • Cassette relamping • Convert standard to emergency

## **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 03.0004
ATEX Certificate SIRA03ATEX3206

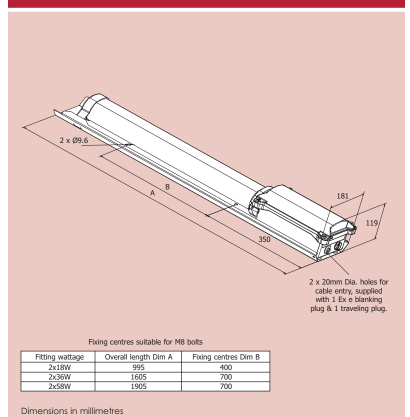
 $2 \times 18W$  and  $2 \times 36W$  Varients E II 2 GD Ex em IIC T4 -45°C to  $+55^{\circ}\text{C}^{*}$ 

 $2 \times 58W$  Varient E II 2 GD Ex em IIC T4 -45°C to +50°C\*

Ingress protection to IP66, IP67 IP68 (on application)

GOST-R Approved
TIS Approved
GB (China) Approved

\*For operation below -20°C please contact technical sales



## TECHNICAL SPECIFICATION

#### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

## **POWER SUPPLY**

110V-254V, 50/60Hz AC/DC (2 x 18W)

220V-254V, 50/60Hz AC/DC (2 x 36W) and 2 x 58W) 110V-130V, 50/60Hz AC/DC (2 x 36W)

#### **POWER FACTOR**

Better than 0.95.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring is available as an option.

Terminals for live constant, live switched, neutral & earth are provided. External earth terminal is an option.

#### **CABLE ENTRIES**

Two x 20mm clearance holes supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### TEMPERATURE CLASSIFICATION

Gas environments: T4. Dust environments: T100°C.

## AMBIENT TEMPERATURE RANGE

-45°C to +55°C (18W & 36W versions) -45°C to +50°C (58W version)

#### **MATERIALS**

**Enclosure** Polycarbonate moulding. Lamp Envelope Polycarbonate.

Reflector Epoxy powder coated stainless steel.

Gasket Silicone. **External Fasteners** Stainless steel.

#### WEIGHT

Variant	2x18W Lamps	2x36W Lamps	2x58W Lamps
Standard	3.8Kg	5.4Kg	6.2Kg
Through-Wired	4.4Kg	6.0Kg	6.8Kg
Pole-Mount	4.1Kg	5.7Kg	6.5Kg

#### **SUSPENSION**

Standard mounting is direct to the external reflector.

Optional ceiling, wall, pole mounting brackets, and eye bolts are available on request.

Direct spigot mounting option for up to 42mm diameter is available for the 18W and 36W versions.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
TRIE/218/BI	2x18W	Bi-Pin
TRIE/236/BI	2x36W	Bi-Pin
TRIE/258/BI	2x58W	Bi-Pin

## **ACCESSORIES**

Pole mount bracket (38-42mm) SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm) SPOL4-100006

Ceiling mount bracket assembly SEXCE-00001

M8 eye bolt

SEXCE-00008

Wall bracket SEXCE-00009

Wall mounting outreach bracket

(for use with /SE version)

NPRO4-0007

Wall mounting outreach bracket (for use with standard 18W version)

NPRO4-0008

Wall mounting outreach bracket (for use with standard 36W version)

NPRO4-0012

Conversion Kit: Converts VL125 to a

VL126 EM Luminaire

STRIE-00001

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120	Specific voltage (110/130V) - 36W only
/25	25mm Entries
<b>/</b> T	Through wiring
/SC	Screwed connection terminal block (6mm <sup>2</sup> conductors)
/M20	M20 Threaded entry pad c/w earth lead to T/Block
/M25	M25 Threaded entry pad c/w earth lead to T/Block
/SE	Spigot entry version (18W & 36W)
/ZR	Powder coated zintec reflector
/IEC	Supplied with IECEx certification label

# TRIDENT VL126



## FEATURES AND BENEFITS

Dedicated emergency lamp with battery backup • Proven ingress protection • Over voltage and harmonic distortion protection

## **CERTIFICATION & APPROVALS**

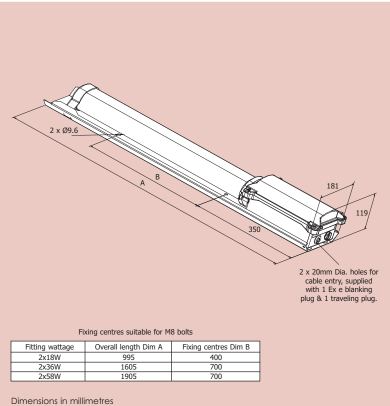
IECEx Certificate IECEx SIR 03.0004 ATEX Certificate SIRA03ATEX3206

2 x 18W and 2 x 36W Varients  $\langle Ex \rangle$  II 2 GD Ex em IIC T4 -15°C to +55°C

2 x 58W Varient ⟨EX⟩ II 2 GD Ex em IIC T4 -15°C to +50°C

Ingress protection to IP66, IP67 IP68 (on application)

> **GOST-R** Approved **TIS** Approved GB (China) Approved



## TECHNICAL SPECIFICATION

#### LAMP TYPES

T8,  $\emptyset$ 26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W

#### **POWER SUPPLY**

220V-254V, 50/60Hz AC/DC (2 x 18W, 2 x 36W and 2 x 58W) 110V-130V, 50/60Hz AC/DC (2 x 18W and 2 x 36W)

#### **POWER FACTOR**

Better than 0.95.

#### **EMERGENCY OPERATION**

11W lamp emergency light output is 11%. Duration is typically 3 hours.

#### **BATTERY**

5 cell - 4Ah, 6V internal Ni-Cad.

#### **TERMINALS**

4 core up to 4  $\mathrm{mm}^2$  conductors with looping. Through wiring is available as an option.

Terminals for live constant, live switched, neutral & earth are provided. External earth terminal is an option.

## **CABLE ENTRIES**

Two x 20mm clearance holes supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
TRIE/218/BI/EM	2x18W	Bi-Pin
TRIE/236/BI/EM	2x36W	Bi-Pin
TRIE/258/BI/EM	2x58W	Bi-Pin
An 11W compact fluor	escent emergency lam	p is factory fitted

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120	Specific voltage (110/130V) - 18W/36W only
/25	25mm Entries
/T	Through wiring
/SC	Screwed connection terminal block (6mm² conductors)
/M20	M20 Threaded entry pad c/w earth lead to T/Block
/M25	M25 Threaded entry pad c/w earth lead to T/Block
/SE	Spigot entry version (18W & 36W)
/BCM	Battery control management system
/ZR	Powder coated zintec reflector
/IEC	Supplied with IECEx certification label

#### TEMPERATURE CLASSIFICATION

Gas environments: T4.
Dust environments: T100°C.

#### AMBIENT TEMPERATURE RANGE

-15°C to +55°C (18W & 36W versions) -15°C to +50°C (58W version)

## **MATERIALS**

Enclosure Polycarbonate moulding.
Lamp Envelope Polycarbonate.
Reflector Epoxy powder coated stainless steel.
Gasket Silicone
External Fasteners Stainless steel.

#### WEIGHT

Variant	2x18W Lamps	2x36W Lamps	2x58W Lamps
Standard	5.4Kg	7.0Kg	7.8Kg
Through-Wired	6.0Kg	7.6Kg	8.4Kg
Pole-Mount	5.7Kg	7.3Kg	8.1Kg

#### **SUSPENSION**

Standard mounting is direct to the external reflector.

Optional ceiling, wall, pole mounting brackets, and eye bolts are available on request.

Direct spigot mounting option for up to 42mm diameter is available for the 18W and 36W versions.

## **ACCESSORIES**

Pole mount bracket (38-42mm) SPOL4-100004

Pole mount bracket (48-52mm) SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

M8 eye bolt SEXCE-00008

Wall bracket SEXCE-00009

Wall mounting outreach bracket (for use with /SE version)
NPRO 4-0007

Wall mounting outreach bracket (for use with standard 18W version) NPRO4-0008

Wall mounting outreach bracket (for use with standard 36W version)

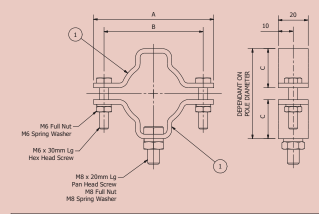
NPRO4-0012

# **TRIDENT**

## POLE MOUNT BRACKET

SPOL4-100004 (38-42mm dia) SPOL4-100005 (48-52mm dia) SPOL4-100006 (58-62mm dia)





PART DETAILS					
Part I.D.	Part Code	Part Description	Α	В	С
1	SPOL4-100004	POLE MTG 38-42 DIA ASSY	80mm	66mm	26mm
1	SPOL4-100005	POLE MTG 48-52 DIA ASSY	90mm	76mm	32mm
1	SPOL4-100006	POLE MTG 58-62 DIA ASSY	94mm	80mm	38mm

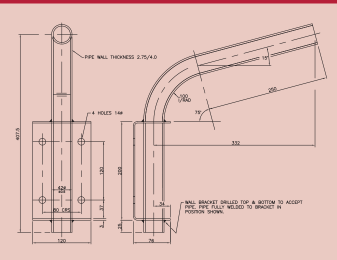
## WALL MOUNTING OUTREACH BRACKET

NPRO4-0007(for use with /SE version)

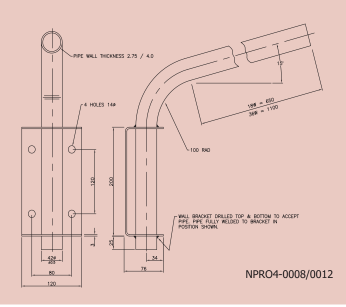
(42mm diameter)

NPRO4-0008 (for std. 18W version) in conjunction with SPOL4-100004 NPRO4-0012 (for std. 36W version) in conjunction with SPOL4-100004





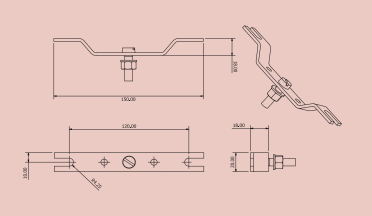
NPRO4-0007



## **CEILING MOUNT BRACKET**

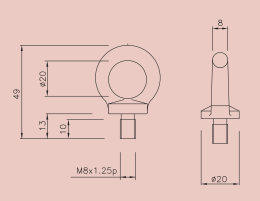
SEXCE-00001





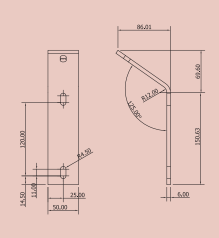
M8 EYE BOLT SEXCE-00008





WALL MOUNT BRACKET SEXCE-00009





# EXCALIBUR VL19E



## **FEATURES AND BENEFITS**

Proven track record offshore • Excellent ingress protection • Cassette relamping for easy maintenance • End of Life protection

## **CERTIFICATION & APPROVALS**

**ATEX** Certificate BAS00ATEX2190

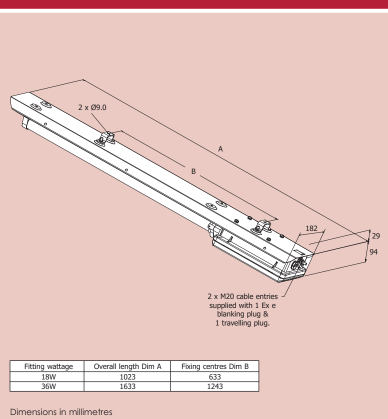
⟨Ex⟩ || 2 GD Ex em || T4 T100°C

Ambient temperature range: -35°C to +55°C\*

Ingress protection to IP66 and IP67

GOST-R Approved
TIS Approved

\*For opperations below -20°C please contact technical sales



## TECHNICAL SPECIFICATION

#### LAMP TYPES

Mono pin - T8,  $\emptyset$ 26mm. 18W and 36W 'cold start' with Fa6 caps. Bi-pin - T8,  $\emptyset$ 26mm. 18W and 36W with G13 caps.

#### **POWER SUPPLY**

18W High voltage 110V-254V AC/DC 50/60Hz. 36W High voltage 220V-254V AC/DC 50/60Hz. 36W Low voltage 110V-130V AC/DC 50/60Hz. (/120)

#### **POWER FACTOR**

Better than 0.95.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring is available as an option.

Terminals for live constant, live switched, neutral & earth are provided. Internal earth is on gland entry plate, external earth terminal is supplied as standard with an M6 brass stud.

#### **CABLE ENTRIES**

Two x M20 threaded entries, supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### TEMPERATURE CLASSIFICATION

Gas environments: T4. Dust environments: T100°C.

#### AMBIENT TEMPERATURE

-35°C to +55°C.

#### **MATERIALS**

Control Gear Housing

Polycarbonate with silicone rubber

gaskets.

Lamp Envelope

Polycarbonate end mouldings and

extruded tube.

Reflector

Epoxy powder coated stainless steel. Stainless steel.

External Fasteners

WEIGHT

18W luminaire - 6.3kg. 36W luminaire - 7.8kg.

#### **SUSPENSION**

Standard via two saddle brackets (fixing centres 633mm - 18W & 1243mm - 36W). Other fixings available upon request.

Optional ceiling, wall, pole mounting brackets, and eye bolts are also available on request.

The luminaire may be mounted in any orientation.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
EXCE/218/BI	2x18W	Bi-Pin
EXCE/236/BI	2x36W	Bi-Pin
EXCE/218/MO	2x18W	Mono-Pin
EXCE/236/MO	2x36W	Mono-Pin

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage 110/130V (36W only)

/M25 25mm Entries
/T Through wiring

/SC Screwed connection terminal block

(6mm² conductors)

## **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

M8 eye bolt SEXCE-00008

Wall bracket

SEXCE-00009

Wire guard s/s (600mm)

SEXCE-00011

Wire guard s/s (1200mm)

SEXCE-00010

# **EXCALIBUR VL24E**



## **Features and Benefits**

Battery back up for emergency operation • Available with battery control management • Mono or Bi-pin lamp option

## **CERTIFICATION & APPROVALS**

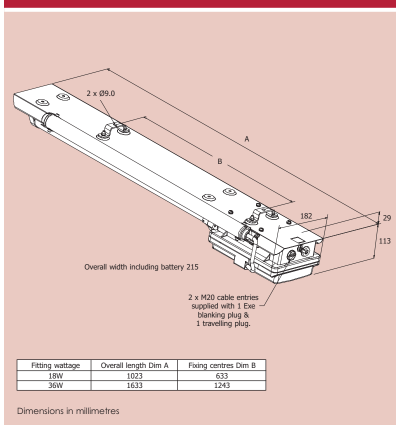
**ATEX** Certificate BAS00ATEX2191

(EX) II 2 GD Ex emd IIC T4 T100°C

Ambient temperature range: -10°C to +55°C

Ingress protection to IP66 and IP67

GOST-R Approved
TIS Approved



## TECHNICAL SPECIFICATION

#### LAMP TYPES

Mono pin - T8,  $\emptyset$ 26mm. 18W and 36W 'cold start' with Fa6 caps. Bi-pin - T8,  $\emptyset$ 26mm. 18W and 36W with G13 caps.

#### **EMERGENCY OPERATION**

Typically 3 hours duration for 18W and 36W versions at  $25^{\circ}\text{C}$  ambient.

18W - 35% of one lamp. 36W - 30% of one lamp

#### **BATTERY**

12V 4Ah external Ni-Cad

#### **POWER SUPPLY**

Standard voltage 220V-254V AC 50/60Hz. Low voltage 110V-130V AC 50/60Hz. (/120)

#### **POWER FACTOR**

Better than 0.95.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring is available as an option. Terminals for live constant, live switched, neutral & earth are provided. Internal earth is on gland entry plate, external earth terminal is supplied as standard with an M6 brass stud.

#### WEIGHT

18W luminaire - 10.5kg. 36W luminaire - 12.0kg.

#### **CABLE ENTRIES**

Two x M20 threaded entries supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

## TEMPERATURE CLASSIFICATION

Gas environments: T4.
Dust environments: T100°C.

## AMBIENT TEMPERATURE

-10°C to +55°C.

	MATERIALS
Control Gear Housing	Polycarbonate with silicone rubber gaskets.
Lamp Envelope	Polycarbonate end mouldings and extruded tube.
Reflector/Battery Tube External Fasteners	Epoxy powder coated stainless steel. Stainless steel.
	011005101011

#### SUSPENSION

Standard via two saddle brackets (fixing centres 633mm - 18W & 1243mm - 36W). Other fixings available upon request.

Optional ceiling, wall, pole mounting brackets, and eye bolts are also available on request.

The luminaire may be mounted in any orientation.

## ORDERING REFERENCE

Std. Cat Ref.	Wattage	Lamp Type
EXCE/218/BI/EM	2x18W	Bi-Pin
EXCE/236/BI/EM	2x36W	Bi-Pin
EXCE/218/MO/EM	2x18W	Mono-Pin
EXCE/236/MO/EM	2x36W	Mono-Pin

## ACCESSORIES

Pole mount bracket (38-42mm) SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

M8 eye bolt

SEXCE-00008

Wall bracket

SEXCE-00009

Wire guard s/s (600mm)

SEXCE-00011

Wire guard s/s (1200mm)

SEXCE-00010

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120	Specific voltage (110/130V)
/M25	M25 Entries
/T	Through wiring
/SC	Screwed connection terminal block (6mm² conductors)
/RI	Remote inhibition
/BCM	Battery control management with remote inhibition

# PATHFINDER VL114





11W Emergency version



Hanging exit sign



Adhesive exit sign

## **FEATURES AND BENEFITS**

Lightweight yet robust construction • Mount in any orientation • Ideal for over-door lighting • Supplied complete with lamps

## **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 05.0004

ATEX Certificate SIRA03ATEX3556 T100°C

VL114 Standard Luminaire

Ambient Temperature Range 2x18W T4 -45°C to +30°C\* T3 -45°C to +40°C\* T3 -45°C to +40°C\* 1x11W T3 -45°C to +40°C\*

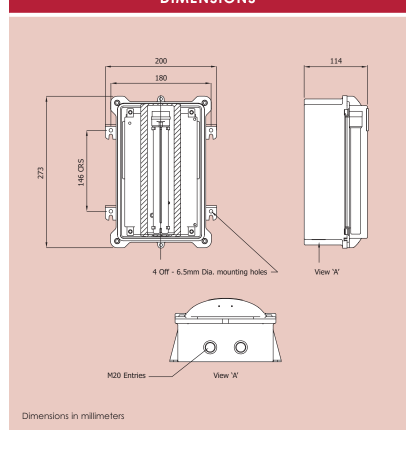
VL114 Emergency 1 x 11W Luminaire

Ambient Temperature Range Non-Maintained T4 -15°C to +60°C T5 -15°C to +40°C T6 -15°C to +25°C Maintained T3 -15°C to +40°C

Ingress protection to IP66, IP67 IP68 (on application)

GOST-R Approved
GB (China) Approved

\*For opperations below -20°C please contact technical sales



## TECHNICAL SPECIFICATION

#### LAMP TYPES

11W and 18W compact fluorescent lamps are factory fitted.

#### **POWER SUPPLY**

VL114S 220V-254V, 50/60Hz only (1x11W) VL114S 110V-254V, 59/60Hz (2x18W) VL114E 220V-254V, 50/60Hzonly (1x11W)

#### **POWER FACTOR**

Better than 0.95.

#### **EMERGENCY OPERATION**

11W non-maintained emergency light output is 11%. Duration is typically 3 hours.

#### **BATTERY**

5 cell - 4Ah, 6V internal Ni-Cad.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping.

Terminals for live constant, live switched, neutral & earth are provided.

#### **CABLE ENTRIES**

Two x 20mm clearance holes supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas environments are dependant on gas and ambient temperature Non-Maintained: T4, T5 & T6. Maintained: T3

Dust environments: 100°C

#### AMBIENT TEMPERATURE

VL114E -15°C to +60°C VL114S -45°C to +60°C

#### **MATERIALS**

Enclosure Polycarbonate moulding.

Gasket Silicone. External Fasteners Stainless steel.

#### WEIGHT

VL114E 2.5kg VL114S 1.8kg

#### **SUSPENSION**

Standard mounting is direct to the main housing.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
PATE/111/CF	1x11W	Compact Fluorescent
PATE/218/CF	2x18W	Compact Fluorescent
PATE/111/CF/EM*	1x11W	Compact Fluorescent

\*Non maintained as standard

All Pathfinder models are supplied complete with lamps.

## **ACCESSORIES**

Lamp assembly (11watt) SPATE-00004

Lamp assembly (18watt)

SPATE-00001

Exit sign, rigid plastic, chain hanging

(no direction) SPATE-00005

Exit sign, rigid plastic, chain hanging (up arrow)

SPATE-00006

Exit sign, rigid plastic, chain hanging

(down arrow) SPATE-00007

Exit sign, rigid plastic, chain hanging

(right arrow) SPATE-00008

Exit sign, rigid plastic, chain hanging

(left arrow) SPATE-00009

Exit sign, rigid plastic, chain hanging (double

sided arrow left & arrow right)

SPATE-00011

Exit sign, adhesive (up, down, left and right)

SPATE-00012

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120	Specific voltage 110/130V (for VL114E non maintained only)
/25	25mm Entries
/MEM	Maintained emergency (220-254V only)
/M20	M20 Threaded entry pad c/w earth lead to T/Block
/M25	M25 Threaded entry pad c/w earth lead to T/Block
/IEC	Supplied with IECEx certification label

# RECESSIBLE TYPE VL77C



## **FEATURES AND BENEFITS**

Suitable for M300 and plasterboard ceilings \* Automatic lamp de-energisation on opening \* Resistant to voltage fluctuations

## **CERTIFICATION & APPROVALS**

ATEX Certificate Baseefa05ATEX0236

⟨Ex⟩ II 2 GD Ex eqm II T4 Tamb 55°C

Ambient temperature range: -40°C to +45°C\* (insulated) -40°C to +55°C\* (non-insulated)

Ingress protection to IP65

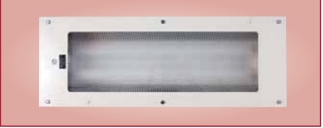
**GOST-R** Approved

**SOLAS** B15 Fire rated

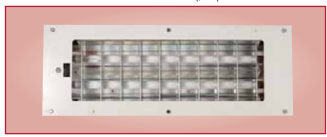
\*For opperations below -20°C please contact technical sales



Standard Clear Diffuser



Prismatic Diffuser (/PD)



Low Glare Louvre (/LG)

## TECHNICAL SPECIFICATION

#### LAMP TYPES

18W & 36W bi-pin fluorescent (T8)

Available in the following configurations: 2 x 18W, 2 x 36W.

#### **POWER SUPPLY**

220-254V AC/DC. 220-300V DC 50-60Hz.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring facility as standard.

Terminals for live constant, neutral & earth are provided. External earth terminal as standard.

## **CABLE ENTRIES**

 $4\times20$ mm entries, two at each end (not suitable for looping both ends). Supplied with  $1\times1$  transit plug and  $3\times2$  blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas environments: T4. Dust environments: T95°C.

## AMBIENT TEMPERATURE RANGE

-40°C to +45°C (insulated)

-40°C to +55°C (non-insulated)

## **MATERIALS**

Enclosure White polyester painted zinc coated

steel body & frame. Clear polycarbonate.

Diffuser Clear polycarbonate.

Reflector White polyester painted zinc coated steel.

Gasket Silicone rubber.

#### WEIGHT

2 x 18W - 16Kg. 2 x 36W - 23Kg.

#### **SUSPENSION**

Standard mounting is fixed side brackets with swing out arms, with provision for drop rod mounting.

For details of appropriate ceiling types and dimensions see pages 24 and 25.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
V77E/218/BI	2x18W	Bi-Pin
V77E/236/BI	2x36W	Bi-Pin

## ACCESSORIES

There are no accessories for this product

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage (110/130V) /25 25mm Entries /EL Extra live termination facility (compatible with 4-core switched emergency circuits) /LG Low glare louvre /PD Prismatic diffuser /PC Plasterboard (solid) ceiling /SC Screwed connection terminal block (6mm<sup>2</sup> conductors)

# RECESSIBLE TYPE VL78C



## **FEATURES AND BENEFITS**

Back up battery for emergency operation • Battery management, monotoring and self test • End of Life protection

## **CERTIFICATION & APPROVALS**

ATEX Certificate Baseefa05ATEX0236

(Ex) || 2 GD Ex eqm || T4 Tamb 55°C

Ambient temperature range: -20°C to +45°C (insulated) -20°C to +55°C (non-insulated)

Ingress protection to IP65

**GOST-R** Approved

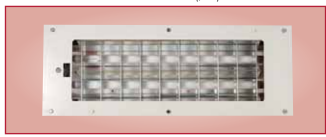
**SOLAS** B15 Fire rated



Standard Clear Diffuser



Prismatic Diffuser (/PD)



Low Glare Louvre (/LG)

## TECHNICAL SPECIFICATION

#### LAMP TYPES

18W & 36W bi-pin fluorescent (T8).

Available in the following configurations: 2 x 18W, 2 x 36W

#### **POWER SUPPLY**

220-254V AC/DC.

#### **EMERGENCY OPERATION**

90 minutes to EN60598-2-22, 3 hour option (/3H). 50% of one lamp (18W). 25% of one lamp (36W).

#### **BATTERY**

6V, 4Ah Internal Ni-Cad.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring facility as standard.

Terminals for live constant, live switched, neutral & earth are provided. External earth terminal as standard.

## **CABLE ENTRIES**

4 x 20mm entries, two at each end (not suitable for looping both ends). Supplied with 1 x transit plug and 3 x Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas Environments - T4. Dust Environments - T95°C.

#### AMBIENT TEMPERATURE RANGE

-20°C to +45°C (insulated) -20°C to +55°C (non-insulated)

## **MATERIALS**

Enclosure White polyester painted zinc coated

steel body & frame.

Diffuser Clear polycarbonate.

Reflector White polyester painted zinc coated steel.

Gasket Silicone rubber.

## WEIGHT

2 x 18W - 19Kg. 2 x 36W - 26Kg.

## **SUSPENSION**

Standard mounting is fixed side brackets with swing out arms, with provision for drop rod mounting.

For details of appropriate ceiling types and dimensions see pages 24 and 25.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
V78E/218/BI/EM	2x18W	Bi-Pin
V78E/236/BI/EM	2x36W	Bi-Pin

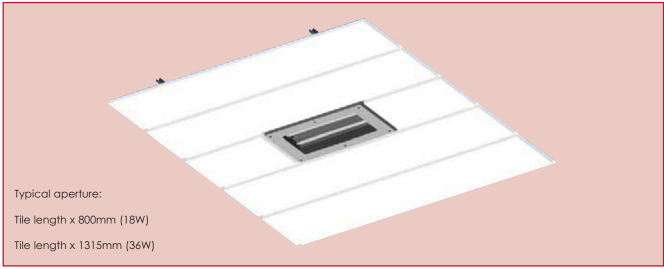
## **ACCESSORIES**

There are no accessories for this product

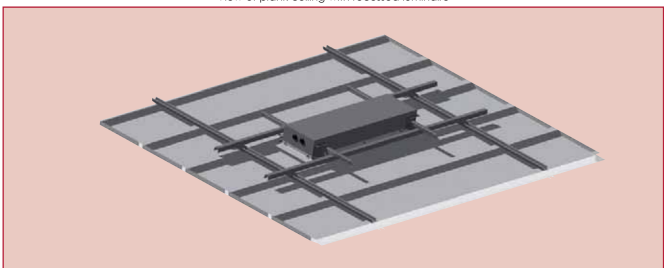
## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage (110/130V) /25 25mm Entries Low glare louvre /LG /PD Prismatic diffuser /PC Solid ceiling /3H 3 hour battery duration (Light output - 30% 18W, 25% 36W) /HEO High emergency output (36W only, 90 min duration - 45% of emergency lamp) /NST High frequency non self testing ballast (reccomended for sleeping quarters) /SC Screwed connection terminal block (6mm<sup>2</sup> conductors)

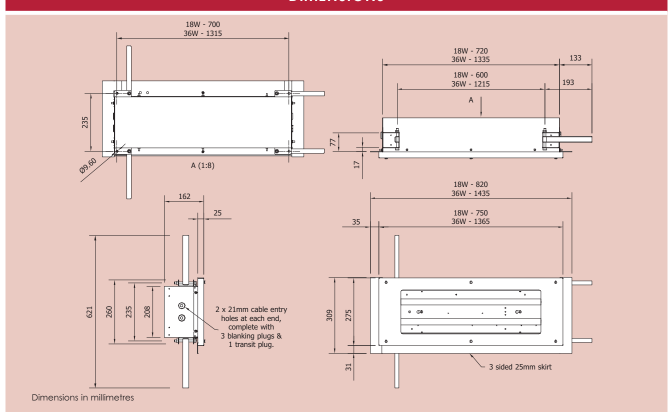
# M300 PLANK CEILING TYPES



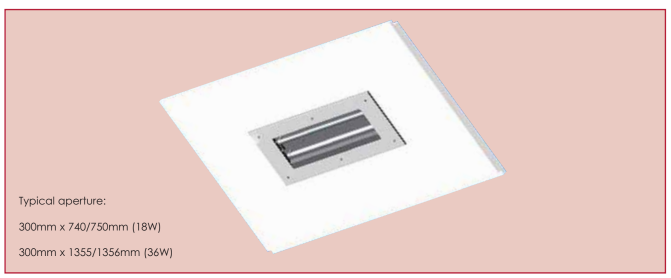
View of plank ceiling with recessed luminaire



Typical 275 x 25mm tile mounting system



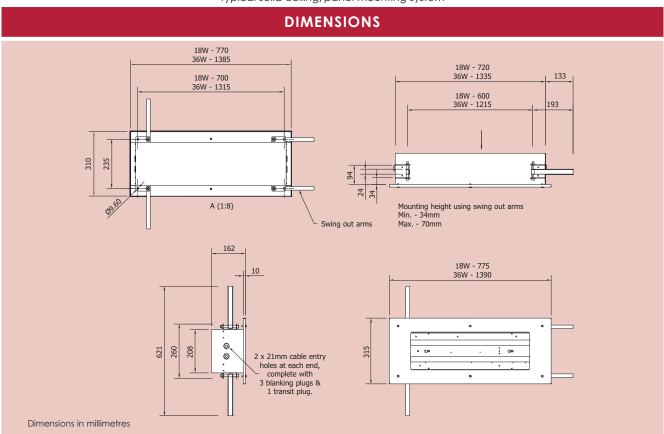
# **SOLID CEILING TYPES**



View of solid ceiling with recessed luminaire



Typical solid ceiling/panel mounting system



# RECESSIBLE VL104C



## **FEATURES AND BENEFITS**

Suitable for modular ceiling types • Simple and easy access for re-lamping • Automatic lamp de-energisation upon opening

## **CERTIFICATION & APPROVALS**

ATEX Certificate Baseefa05ATEX0237X

⟨Ex⟩ || 2 GD Ex eqm || T4

Ambient temperature range: -20°C to +40°C

Ingress protection to IP65

**GOST-R** Approved

**SOLAS** B15 Fire rated



/LG - Low glare louvre

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

18W & 36W bi-pin fluorescent (T8)

Available in the following configurations:  $2 \times 18W$ ,  $2 \times 36W$ ,  $4 \times 18W$ ,  $4 \times 36W$ .

## **POWER SUPPLY**

220-254V AC/DC. 220-300V DC 50-60Hz.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, neutral & earth are provided. External earth terminal.

#### **CABLE ENTRIES**

 $3 \times 20$ mm holes located on the rear panel, two at one end, one at the other end. Supplied with  $1 \times 1$  transit plug and  $2 \times 1$  Exblanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas Environments - T4. Dust Environments - T70°C.

#### AMBIENT TEMPERATURE RANGE

-20°C to +40°C.

#### **MATERIALS**

Enclosure

White polyester painted zinc coated steel body & aluminium frame.

Diffuser

Reflector

White polyester painted zinc coated steel.

Gasket EPDM rubber. External Fasteners Stainless steel.

#### WEIGHT

2 x 18W - 12.5Kg. 2 x 36W - 16.0Kg. 4 x 18W - 16.0Kg. 4 x 36W - 20.0Kg.

#### **SUSPENSION**

Standard mounting is fixed cantilever side brackets, there is also a provision for drop rod mounting.

For details of appropriate ceiling types and dimensions see pages 30 and 31.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
104E/218/BI*	2x18W	Bi-Pin
104E/418/BI	4x18W	Bi-Pin
104E/236/BI*	2x36W	Bi-Pin
104E/436/BI	4x36W	Bi-Pin

\* Only available in 600mm x 600mm (2 x 18W) and 600mm x 1200mm (2 x 36W) body.

The standard VL104 is supplied with a 3mm clear outer panel and prismatic diffuser.

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/MET	Modular - Exposed "T" ceiling
/MST	Modular - Spring "T" ceiling
/120	Specific voltage (110/130V)
/25	25mm Entries
/EL	Extra live termination facility (compatible with 4-core switched emergency circuits)
/LG	Low glare louvre
/SC	Screwed connection terminal block (6mm² conductors)

## **ACCESSORIES**

There are no accessories for this product

# RECESSIBLE VL104 Em



## **FEATURES AND BENEFITS**

Back up battery for emergency operation • Suitable for modular ceiling types • Battery management technology

## **CERTIFICATION & APPROVALS**

ATEX Certificate Baseefa05ATEX0237X

⟨Ex⟩ || 2 GD Ex eqm || T4

Ambient temperature range: -20°C to +40°C

Ingress protection to IP65

**GOST-R** Approved

**SOLAS** B15 Fire rated



/LG - Low glare louvre

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

18W & 36W bi-pin fluorescent (T8) Available in the following configurations:  $2 \times 18W$ ,  $2 \times 36W$ ,  $4 \times 18W$  &  $4 \times 36W$ .

## **POWER SUPPLY**

220-254V AC/DC.

## **EMERGENCY OPERATION**

90 minutes to EN60598-2-22 3 hour option (/3H). 50% of one lamp (18W). 25% of one lamp (36W).

## **BATTERY**

6V, 4Ah Internal Ni-Cad.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring facility as standard.

Terminals for live constant, live switched, neutral & earth are provided. External earth terminal.

#### **CABLE ENTRIES**

 $3 \times 20$ mm holes located on the rear panel, two at one end, one at the other end. Supplied with  $1 \times 1$  transit plug and  $2 \times 1$  Exblanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire

#### **TEMPERATURE**

Gas Environments - T4. Dust Environments - T70°C.

#### AMBIENT TEMP RANGE

- 20°C to +40°C.

#### **MATERIALS**

Enclosure White polyester painted zinc coated steel

body & aluminium frame.

Diffuser Clear polycarbonate with prismatic diffuser.
Reflector White polyester painted zinc coated steel.

Gasket EPDM rubber. External Fasteners Stainless steel.

## WEIGHT

2 x 18W - 14.5Kg 4 x 18W - 18.0Kg 2 x 36W - 18.0Kg 4 x 36W - 22.0Kg

#### SUSPENSION

Standard mounting is fixed cantilever side brackets, there is also a provision for drop rod mounting.

For details of appropriate ceiling types and dimensions see pages 30 and 31.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
104E/218/BI/EM*	2x18W	Bi-Pin
104E/418/BI/EM	4x18W	Bi-Pin
104E/236/BI/EM*	2x36W	Bi-Pin
104E/436/BI/EM	4x36W	Bi-Pin

\* Only available in 600mm x 600mm (2 x 18W) and 600mm x 1200mm (2 x 36W) body

The standard VL104 is supplied with a 3mm clear outer panel and prismatic diffuser.

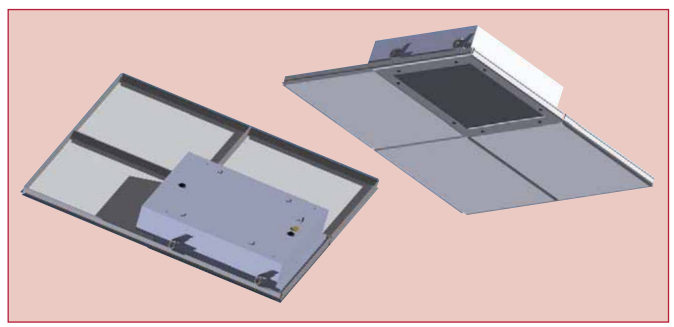
## **ACCESSORIES**

There are no accessories for this product

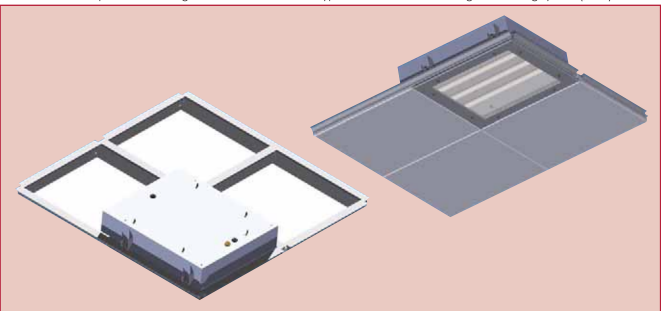
## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/MET	Modular - Exposed "T" ceiling
/MST	Modular - Spring "T" ceiling
/120	Specific voltage (110/130V)
/25	25mm Entries
/LG	Low glare louvre
/3H	3 hour battery duration (Light output - 30% 18W, 25% 36W)
/HEO	High emergency output (36W only, 90 min duration - 45% of emergency lamp)
/NST	High frequency non self testing ballast (recommended for sleeping quarters)
/SC	Screwed connection terminal block (6mm² conductors)
/2L	Two lamp emergency operation

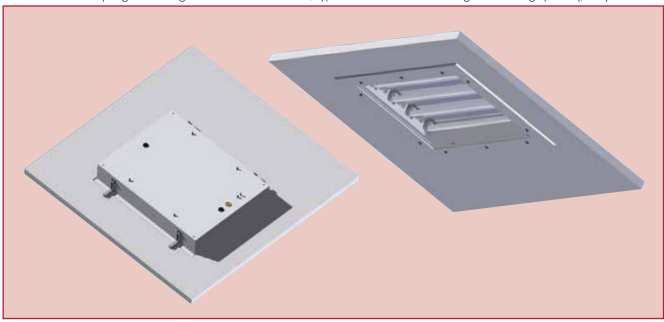
# **CEILING TYPE OPTIONS**



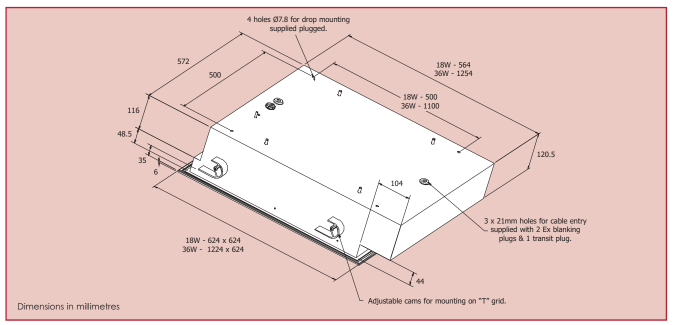
View of Exposed "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MET).



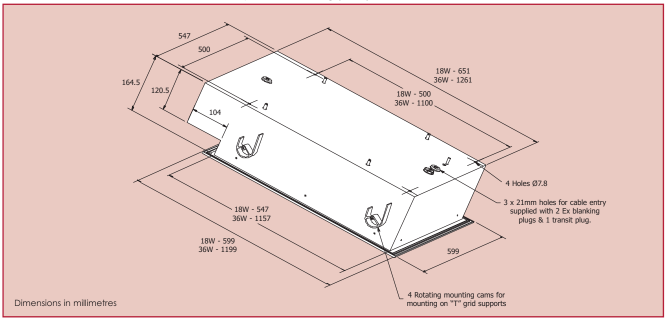
View of Spring "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MST).



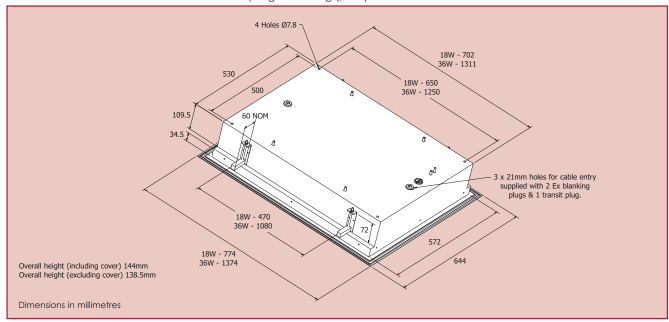
View of Solid Ceiling with recessed luminaire.



Exposed "T" Ceiling (/MET) dimensions.



Spring "T" Ceiling (/MST) dimensions.



Solid Ceiling dimensions.

# VISCOUNT VL51A



## **FEATURES AND BENEFITS**

Cool running - suitable for high ambient areas • Standard uni-strut mounting • Efficient high frequency control gear

## **CERTIFICATION & APPROVALS**

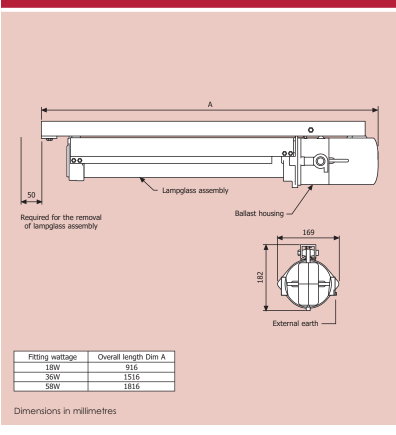
ATEX Certificate SIRA00ATEX1021X

(EX) || 2 GD Ex d ||C (8W & 18W) (EX) || 2 GD Ex d ||B (36W)

Refer to ordering reference table for T Class and ambient

Ingress protection to IP66, IP67 IP68 (on application)

GOST-R Approved
TIS Approved



## **ZONE 1 TYPE Ex 'd' FLAMEPROOF**

#### ORDERING REFERENCE T Class T °C(Dust) Ambient °C Std. Cat Ref Wattage Lamp Type Lampholder VISD/218/BI 2x18W Bi-Pin -20°C to +55°C T8 85 T6 VISD/136/BI Bi-Pin T8 T6 85 -20°C to +53°C 1x36W T8 T5 100 -20°C to +55°C VISD/236/BI 2x36W Bi-Pin T8 T6 85 -20°C to +53°C T8 T5 100 -20°C to +55°C VISD/158/BI 1x58W Bi-Pin T8 Τ6 85 -20°C to +49°C T8 T5 100 -20°C to +55°C VISD/258/BI 2x58W Bi-Pin T8 T6 85 -20°C to +49°C T8 T5 100 -20°C to +55°C

## **TECHNICAL SPECIFICATION**

### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations:  $2 \times 18W$ ,  $2 \times 36W$ ,  $2 \times 58W$ .

## **POWER SUPPLY**

110V-254V, 50/60Hz AC/DC (2 x 18W)

220V-254V, 50/60Hz AC/DC (2 x 36W and 2 x 58W)

110V-130V, 50/60Hz AC/DC (2 x 36W)

#### **POWER FACTOR**

Greater than 0.95

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping.

Terminals for live constant, neutral & earth are provided.

Internally earthed, external earth terminal also as standard.

#### **CABLE ENTRIES**

Two M20 x 1.5 entries as Standard with an option for two M25 x 1.5 entries. Other cable entries available on request.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Refer to table above.

## AMBIENT TEMPERATURE

Refer to table above.

## **MATERIALS**

Main body
Lampglass
Reflector
Lampglass Borosilicate glass overtube.
Stainless steel.

silector stairliess steet.

## WEIGHT

#### **SUSPENSION**

Standard support channel supplied will accept Ø10mm fasteners with variable fixing points and compatible with existing cable support systems.

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage (110/130V) - 2 x 36W

& 58W only

/M25 M25 Entries

/ZR Powder coated zintec reflector

/3-4" NPT 3/4 inch NPT cable entry

/IIC Suitable for IIC gas areas (18W only)

## **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

Wall bracket

SEXCE-00009

Wire guard - 18W

SVISD-00008

Wire guard - 36W

SVISD-00009

Wire guard - 58W

SVISD-00010

# VISCOUNT VL52A



## **FEATURES AND BENEFITS**

Battery back up for emergency operation (3 hours) • Cool running - suitable for high ambient areas • Standard uni-strut fixing

## **CERTIFICATION & APPROVALS**

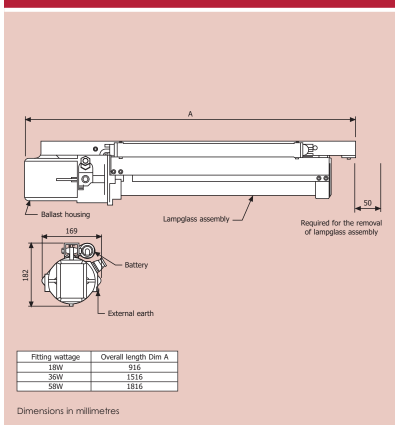
## ATEX Certificate SIRA00ATEX1021X

⟨⟨⟨x⟩|| 2 GD Ex d ||C (8W & 18W) ⟨⟨x⟩|| 2 GD Ex d ||B

Refer to ordering reference table for T Class and ambient

Ingress protection to IP66, IP67 IP68 (on application)

GOST-R Approved
TIS Approved



#### ORDERING REFERENCE Std. Cat Ref. Wattage Lampholder T Class T °C(Dust) Ambient °C Lamp Type VISD/218/BI/EM 2x18W Bi-Pin T8 T6 85 -20°C to +55°C T8 VISD/236/BI/EM 2x36W Bi-Pin T6 85 -20°C to +52°C T8 T5 100 -20°C to +55°C VISD/258/BI/EM 2x58W T6 -20°C to +48°C Bi-Pin T8 85

## TECHNICAL SPECIFICATION

#### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### **POWER SUPPLY**

220V-254V, 50/60HZ AC 110V-130V, 50/60HZ AC

#### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 32% of one lamp (18W). 14% of one lamp (36W). 9% of one lamp (58W).

#### **BATTERY**

6V, 4Ah external Ni-Cad.

#### **POWER FACTOR**

Greater than 0.95

## **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Terminals for live constant, live switched, neutral & earth are provided.Internally earthed, external earth terminal also as standard.

# CABLE ENTRIES

Two M20 x 1.5 entries as Standard with an option for two M25 x 1.5 entries. Other cable entries available on request. Supplied with 1 x transit plug and 1 x Ex blanking plug. Cable entry devices (ie. glands) must maintain the IP rating for the luminaire

#### AMBIENT TEMPERATURE

Refer to table above.

## **MATERIALS**

Main body LM6 aluminium alloy. Borosilicate glass overtube. Lampglass Reflector Stainless steel.

#### WEIGHT

2 x 18W Lamps - 9Kg 2 x 36W Lamps - 16Kg 2 x 58W Lamps - 18Kg

#### **SUSPENSION**

Standard support channel supplied will accept Ø10mm fasteners with variable fixing points and compatible with existing cable support systems.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage (110/130V)

/M25 M25 Entries

/ZR Powder coated zintec reflector

/3-4" NPT 3/4 inch NPT cable entry

/IIC Suitable for IIC gas areas (18W only)

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

Wall bracket

SEXCE-00009

Wire guard - 18W SVISD-00008

Wire guard - 36W SVISD-00009

Wire guard - 58W SVISD-00010

# VISCOUNT 8W



# **FEATURES AND BENEFITS**

Ideal for escape route and over-door illumination • Optional battery back-up • Maintained, non maintained or switched emergency operation

# **CERTIFICATION & APPROVALS**

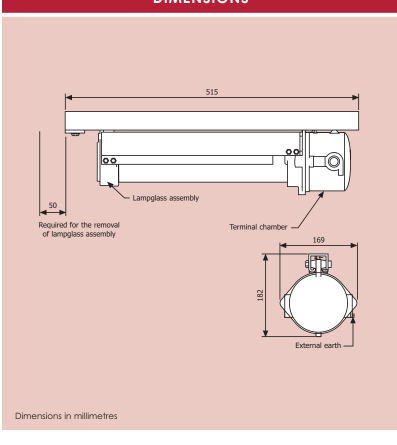
ATEX Certificate SIRA00ATEX1021X

⟨Ex⟩ | | 2 GD Ex d | | B (36W)

Ex d IIB T6 (Ta =  $-20^{\circ}$ C to  $+55^{\circ}$ C)

Ingress protection to IP66, IP67 IP68 (on application)

GOST-R Approved
TIS Approved



## ORDERING REFERENCE

Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
VISD/108/BI	1x8W	Bi-Pin	T5	T6	85	-20°C to +55°C
VISD/208/BI	2x8W	Bi-Pin	T5	T6	85	-20°C to +55°C
VISD/108/BI/EM*	1x8W	Bi-Pin	T5	Т6	85	-20°C to +55°C

<sup>\*</sup> Maintained as standard

## TECHNICAL SPECIFICATION

#### LAMP TYPES

T5 Bi-pin fluorescent 8W.

#### **POWER SUPPLY**

220 - 254V 50/60Hz AC (non emergency) 220 - 240V 50/60Hz AC (emergency)

#### **EMERGENCY OPERATION**

3 hours duration at 25°C 30% of total light output.

#### **BATTERY**

2.4V 4Ah internal Ni-Cad.

#### **POWER FACTOR**

Greater than 0.95

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Terminals for live constant, live switched, neutral & earth are provided. Internally earthed, external earth terminal also as standard.

#### CABLE ENTRIES

Two M20 x 1.5 entries as Standard with an option for two M25 x 1.5 entries. Other cable entries available on request. Supplied with 1 x transit plug and 1 x Ex blanking plug. Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

# **TEMPERATURE**

Gas environments: T6. Dust environments: T85°C

# AMBIENT TEMPERATURE

-20°C to +55°C

#### **MATERIALS**

Main body LM6 aluminium alloy. Lampglass Borosilicate glass overtube. Reflector Stainless steel.

1 x 8W Lamp - 5kg

2 x 8W Lamp - 5kg

1 x 8W Lamp Emergency- 5.5kg

#### **SUSPENSION**

WEIGHT

Standard support channel supplied will accept Ø 10mm fasteners with variable fixing points and compatible with existing cable support systems.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

M25 Entries /M25

/NM Non-maintained emergency version

(1x8W emergency only)

/ZR Powder coated zintec reflector

/3-4" NPT 3/4 inch NPT cable entry /IIC Suitable for IIC gas areas

#### **ACCESSORIES**

Pole mount bracket (38-42mm) SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Ceiling mount bracket assembly

SEXCE-00001

Wall bracket

SEXCE-00009

Wire guard

SVISD-00007

Exit sign chain hanging (no direction)

SPATE-00005

Exit sign chain hanging (up arrow)

SPATE-00006

Exit sign chain hanging (down arrow)

SPATE-00007

Exit sign chain hanging (right arrow)

SPATE-00008

Exit sign chain hanging (left arrow)

SPATE-00009

Exit sign, rigid plastic, chain hanging (double

sided arrow left & arrow right)

SPATE-00011

Exit sign, adhesive (up, down, left and right) SPATE-00012

# VANGUARD VL34 HELI-DECK



# **FEATURES AND BENEFITS**

Meets CAA (CAP 437) for helicopter landing area lighting • Maintenance free (> 80,000 hours operation) • Emergency version available

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx BAS.08.0038X
ATEX Certificate Baseefa08ATEX0102X

Non Emergency: (Ex) II 2 GD Ex e mb IIC T4 Gb Ex tb IIC T100°C Db

Emergency:

(Ex) II 2 GD

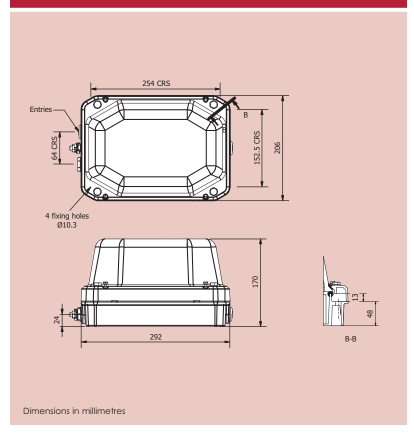
Ex e ib mb IIC T4 Gb

Ex tb IIC T100°C Db

Ambient temperature range: -45°C TO +55°C

Ingress protection to IP66 and IP67

Meets current CAA (CAP 437) and ICAO guidelines for helicopter landing area lighting



# **ZONE 1 TYPE Ex 'e' INCREASED SAFETY**

## ORDERING REFERENCE

Std. Cat Ref.	Wattage	Lamp Type	T Class	Ambient °C
VANE/801/LE/HE	8 x 1W	Green Light Emitting Diode (LED)	T4	-45°C to +55°C
VANE/801/LE/HE/EM	8 x 1W	Green Light Emitting Diode (LED)	T4	(-45°C*) -20°C to +55°C

<sup>\*</sup> Requires /LT suffix

# TECHNICAL SPECIFICATION

#### LAMP TYPES

8 x 1W light emitting diodes (LED)

#### **POWER SUPPLY**

110-254V, AC/DC 50/60 Hz.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring facility as standard. Terminals for live constant, live switched (emergency version only), neutral & earth are provided.

External earth terminal as standard.

#### CABLE ENTRIES

3 x M20 entries, two at one end & one at the other end.

Supplied with 1 x transit plug and 2 x Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas Environments - T4. Dust Environments - T100°C.

#### AMBIENT TEMPERATURE RANGE

- -45°C to +55°C (non-emergency). -20°C to +55°C (standard emergency).
- -45°C to +55°C (low temperature emergency).

#### **MATERIALS**

Main body LM6 die cast aluminium, with epoxy paint finish.

Clear borosilicate (diffused pattern). Lampglass

Gaskets Silicone.

10 SWG zinc plated wire epoxy powder coated. Wire guard

External fastners Stainless steel.

# WEIGHT

Non-emergency - 5.9kg Emergency - 6.8kg.

## **SUSPENSION**

Four Ø10.3 fixing holes are provided.

## **EMERGENCY OPERATION**

90 minutes, 100% light output.

#### **BATTERY**

4.8V 4 Ah internal Ni-Cad.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/LT Low temp -45°C to +55°C (Emergency version only)

# **ACCESSORIES**

Wirequard SVANE-00001

Wireguard with integrated bird spike SVANE-00008

# VANGUARD VL35 LED



# **FEATURES AND BENEFITS**

LED Bulkhead luminaire • Range of coloured LED's • Maintenance free (> 80,000 hours operation) • Emergency version available

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx BAS.08.0038X
ATEX Certificate Baseefa08ATEX0102X

Non Emergency: (x) II 2 GD Ex e mb IIC T4 Gb Ex tb IIC T100°C Db

Emergency:

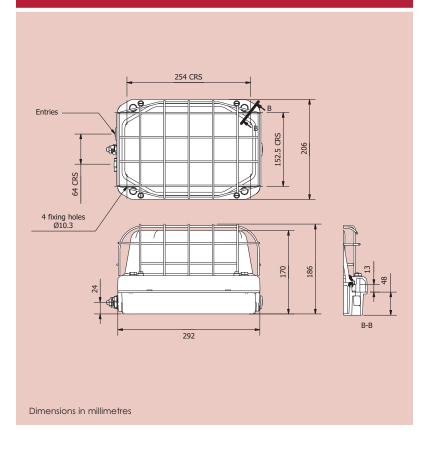
(x) II 2 GD

Ex e ib mb IIC T4 Gb

Ex tb IIC T100°C Db

Ambient temperature range: -45°C TO +55°C

Ingress protection to IP66 and IP67



# **ZONE 1 TYPE Ex 'e' INCREASED SAFETY**

## ORDERING REFERENCE

Std. Cat Ref.	Wattage	Lamp Type	T Class	Ambient °C
VANE/801/LE	8 x 1W	White Light Emitting Diode (LED)	T4	-45°C to +55°C
VANE/801/LE/EM	8 x 1W	White Light Emitting Diode (LED)	T4	(-45°C*) -20°C to +55°C

<sup>\*</sup> Requires /LT suffix

# **TECHNICAL SPECIFICATION**

#### LAMP TYPES

8 x 1W light emitting diodes (LED)

#### **POWER SUPPLY**

110-254V, AC/DC 50/60 Hz.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping.

Through wiring facility as standard. Terminals for live constant, live switched (emergency version only), neutral & earth are provided.

External earth terminal as standard.

#### CABLE ENTRIES

3 x M20 entries, two at one end & one at the other end.

Supplied with 1 x transit plug and 2 x Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Gas Environments - T4. Dust Environments - T100°C.

#### AMBIENT TEMPERATURE RANGE

- -45°C to +55°C (non-emergency). -20°C to +55°C (standard emergency).
- -45°C to +55°C (low temperature emergency).

#### **MATERIALS**

Main body LM6 die cast aluminium, with epoxy paint finish.

Clear borosilicate (diffused pattern). Lampglass

Silicone. Gaskets

10 SWG zinc plated wire epoxy powder coated. Wire guard

External fastners Stainless steel.

# **WEIGHT**

Non-emergency - 5.9kg Emergency - 6.8Kg.

#### **SUSPENSION**

Four Ø10.3 fixing holes are provided.

#### **EMERGENCY OPERATION**

90 minutes, 100% light output.

#### **BATTERY**

4.8V 4 Ah internal Ni-Cad.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

Low temp -45°C to +55°C (Emergency version only) Red LED's /RDE Green LED's /GDE /BDE Blue LED's /ADE Amber LED's

# **ACCESSORIES**

Wireguard SVANE-00001

Wireguard with integrated bird spike SVANF-00008

# TITAN VL38



# **FEATURES AND BENEFITS**

Extreme ambient temperature range • Maintenance free QL option • Extensive range of lamp types

# **CERTIFICATION & APPROVALS**

**ATEX** Certificate SIRA01ATEX1049

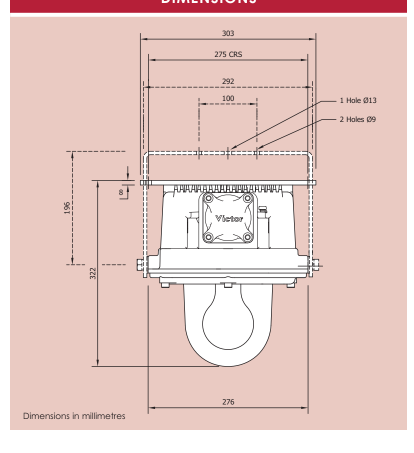
⟨Ex⟩ || 2 GD Ex de || C T4\*

Ambient temperature range: -20°C to +68°C\* (standard) -50°C to +68°C\* (low temperature)

Ingress protection to IP66 & IP67

**GOST-R** Approved

\* Refer to matrix for lamp 'T' rating on pendant mounted versions.



## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
TI8D/050/HS	50W	HPS	E27	T4	110	(-50°C**) -20°C to +60°C
TI8D/050/MV	50W	Mercury Vapour	E27	T4	120	-20°C to +60°C
TI8D/070/HS	70W	HPS & Metal Halide	E27	T4	110	(-50°C**) -20°C to +60°C
TI8D/080/MV	80W	Mercury Vapour	E27	T4	120	-20°C to +60°C
TI8D/125/MV	125W	Mercury Vapour	E27	T4	123	-20°C to +48°C
TI8D/100/GL	100W	GLS	E27	T4	108	(-50°C**) -20°C to +68°C
TI8D/200/GL	200W	GLS	E27	T4	115	(-50°C**) -20°C to +55°C
TI8D/113/CF	1x10/13W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/118/CF	1x18W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/126/CF	1x26W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/213/CF	2x10/13W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/218/CF	2x18W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/226/CF	2x26W	Compact Fluorescent	G24q	T4	85	-20°C to +60°C
TI8D/055/QL	55W	QL	QL	T4	93	-50°C to +63°C
TI8D/085/QL	85W	QL	QL	T4	97	-50°C to +57°C

<sup>\*\*</sup> Requires /LT suffix.

## TECHNICAL SPECIFICATION

#### LAMP TYPES

SON - 50W & 70W MBF - 50W, 80W & 125W GLS - 200W Max (E27)

Compact Fluorescent - Single & Twin 10/13W, 18W & 26W

Philips QL - 55W & 85W

GLS

#### **POWER SUPPLY**

SON & MBF 220V, 230V, 240V & 254V, 50Hz or 60Hz

250V Max

Compact Fluorescent 220V - 250V 50/60Hz

and 200V - 250V DC

QL Lamps 200V - 240V 50/60Hz AC/DC (standard)

110V - 130V 50/60Hz AC/DC (optional)

# POWER FACTOR

Better than 0.85 for High Intensity Discharge Luminaire Better than 0.95 for QL & Compact Fluorescent Luminaire

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live, neutral & earth are provided. Internally earthed, external earth terminal as standard.

#### **CABLE ENTRIES**

Two M20 x 1.5 entries as Standard with an option for two M25 x 1.5 entries. Other cable entries available on request. Supplied with 1 x transit plug and 1 x Ex blanking plug. Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### MATERIALS

Main body Marine grade aluminium alloy with full epoxy

powder coating.
Lampglass Borosilicate glass.

WEIGHT

HID & QL Luminaire 10.0 kg GLS & Compact Fluorescent 7.5 kg

#### SUSPENSION

Mounting supplied with luminaire is for pendant operation suitable for two Ø 10mm fasteners on 275mm centres. Optional stirrup mounting available for wall/directional applications.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/120 120V - QL lamps only

/M25 M25 Entries

/S Stirrup version for universal mounting\*\*\*

/SLC Sealed lamp chamber - Maintenance free (QL version)

(QL VOISION)

/LT Low temperature version (-50°C)

# **ACCESSORIES**

Stirrup mount bracket STI8D-00001

Wire Guard STI8D-00002

External Reflector STI8D-00003

Pole clamp STI8D-00005

(For use with 40-60mm dia. pole)

<sup>\*\*\*</sup> T rating and ambient may vary for universal (stirrup) mounting. Please contact technical sales.

# TITAN VL39



VL 39 with external reflector

# **FEATURES AND BENEFITS**

Wide ambient temperature range • Maintenance free QL option • Extensive range of lamp types

# **CERTIFICATION & APPROVALS**

ATEX Certificate SIRA01ATEX1274

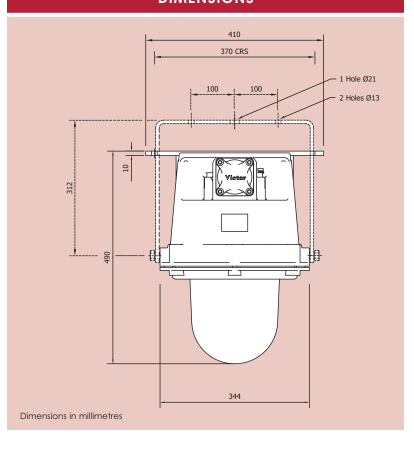
⟨Ex⟩ || 2 GD Ex de || C T4\*

Ambient temperature range: -20°C to +55°C\* (standard)

Ingress protection to IP66 & IP67

GOST-R Approved
TIS Approved

\* Refer to matrix for lamp
'T' rating on pendant mounted versions.



## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
TI9D/150/MS	150W	HPS & Metal Halide	E40	T3	145	-20°C to +50°C**
27 10071110		THE SET MISTER FRANCE		T4	125	-20°C to +35°C**
TI9D/250/MS	250W	HPS & Metal Halide	E40	T3	145	-20°C to +50°C**
				T4	125	-20°C to +35°C**
TI9D/400/MS	400W	HPS & Metal Halide	E40	T3	170	-20°C to +40°C**
				T4	130	-20°C to +40°C**
TI9D/250/MV	250W	Mercury Vapour	E40	T3	145	-20°C to +50°C**
				T4	125	-20°C to +35°C**
TI9D/400/MV	400W	Mercury Vapour	E40	T3	170	-20°C to +40°C**
				T4	130	-20°C to +40°C**
TI9D/500/GL	500W	GLS	E40	T3	170	-20°C to +35°C**
				T4	130	-20°C to +30°C**
TI9D/165/QL	165W	QL	QL	T4	105	-20°C to +55°C**

<sup>\*\*</sup> For low temperature versions (/LT) contact sales.

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

SON - 150W, 250W & 400W MBI - 150W, 250W & 400W MBF - 150W, 250W & 400W

GLS - 500W Max

Philips QL - 165W (not suitable for reflector lamps).

#### **POWER SUPPLY**

SON, MBI & MBF 220V, 230V, 240V & 250V, 50Hz or 60Hz
GLS 250V Max
QL Lamps 200V - 240V 50/60Hz AC/DC (standard)
110V - 130V 50/60Hz AC/DC (optional)

# POWER FACTOR

Better than 0.95 for QL, GLS

Better than 0.85 for High Intensity Discharge Luminaire.

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping.

Terminals for live, neutral & earth are provided.

Internally earthed, external earth terminal as standard.

## **CABLE ENTRIES**

Two M20  $\times$  1.5 entries as Standard with an option for two M25  $\times$  1.5 entries. Other cable entries available on request.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

### **MATERIALS**

Main body Marine grade aluminium alloy with full epoxy

powder coating.

Lampglass Borosilicate glass.

#### WEIGHT

HID 23.0 kg QL Luminaire 20.0 kg GLS 19.0 kg

#### SUSPENSION

Mounting supplied with luminaire is for pendant operation suitable for two M12 fasteners on 370mm centres.

Optional stirrup mounting available for wall/directional applications.

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/120

/M25 M25 Entries

/S Stirrup version for universal mounting\*\*\*
/SLC Sealed lamp chamber - Maintenance free

(QL version) 120V - QL lamps only

\*\*\* Trating and ambient may vary for universal (stirrup) mounting. Please contact technical sales.

# **ACCESSORIES**

Stirrup mount bracket STI9D-00001

Wire guard STI9D-00002

External reflector STI9D-00003

Pole clamp

STI9D-00005

(For use with 70-80mm dia. pole)

# TITAN II VL147



FEATURES AND BENEFITS

Extreme ambient temperature range • Simple mounting arrangement • Unique design eliminates exposed flame path reducing maintenance

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 04.0033
ATEX Certificate SIRA04ATEX1220

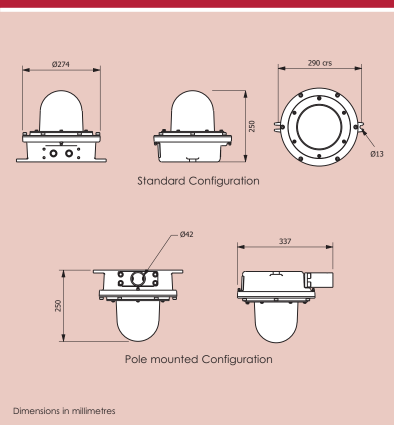
⟨Ex⟩ || 2 GD Ex de || C T4\*

Ambient temperature range: -50°C to +70°C\*

Ingress protection to IP66 & IP67

**GOST-R** Approved

\* Refer to matrix for lamp
'T' rating on pendant mounted versions.



ORDERING REFERENCE						
Std. Cat Ref.	Wattage 50W	Lamp Type HPS	Lampholder E27	T Class	T °C (Dust)	Ambient °C  -50°C to +70°C
TI7D/050/MV	50W	Mercury Vapour	E27	T4	120	-20°C to +70°C
TI7D/070/HS TI7D/070/MH	70W 70W	HPS Metal Halide	E27 E27	T4 T4	120 120	-50°C to +70°C
TI7D/080/MV TI7D/125/MV	80W 125W	Mercury Vapour  Mercury Vapour	E27 E27	T4 T4	128 130	-20°C to +68°C -20°C to +50°C
TI7D/150/HS	150W	HPS	E27 E27	T3 T4	122 100	-50°C to +47°C
TI7D/200/GL	200W	GLS	E27	T4	130	-50°C to +65°C

# **TECHNICAL SPECIFICATION**

LAMP TYPES

SON - 50W & 70W

SON/T - 150W (White SON - E27 Cap only)

MBI - 70W & 100W MBF - 50W, 80W & 125W GLS - 200W Max (E27)

**POWER SUPPLY** 

SON, MBI & MBF 220V, 230V, 240V & 250V, 50Hz or 60Hz

GLS 250V max

**POWER FACTOR** 

Better than 0.85 for High Intensity Discharge Luminaire

**TERMINALS** 

3 core up to 6 mm<sup>2</sup> conductors with looping.

Terminals for live, neutral & earth are provided.

Internally earthed, external earth terminal as standard.

# CABLE ENTRIES

Two M20 x 1.5 entries as standard. Pole-mount only has 1 x M20 entry. Other cable entries available on request.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **MATERIALS**

Main body Marine grade aluminium alloy with full epoxy

powder coating. Borosilicate glass.

Lampglass

WEIGHT

HID 9.0kg GLS 7.5kg

#### SUSPENSION

Mounting supplied with luminaire is for pendant operation suitable for two Ø10mm fasteners on 290mm centres.

Spigot mount is for direct mounting to poles up to Ø42mm via a single cable entry.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/220	220V
/230	230V
/230	230 V
/254	254V
//0	/OLI-
/60	60Hz
/SE	Spigot mounted
/IEC	Supplied with IECEx certification label
/ILC	coppiled minizoza cominedianem acci

# **ACCESSORIES**

There are no accessories for this product.

# VL64 EQUAL PLUS



49

# ZONE 1 TYPE Ex 'd' flameproof



# VL64 EQUAL PLUS



# **FEATURES AND BENEFITS**

Excellent photometric output • Integral control gear • Use with twin-arc tube lamps for >55,000 hours operation

# **CERTIFICATION & APPROVALS**

**IECEx** Certificate IECEx BAS 07.0052 **ATEX** Certificate Baseefa058ATEX0228

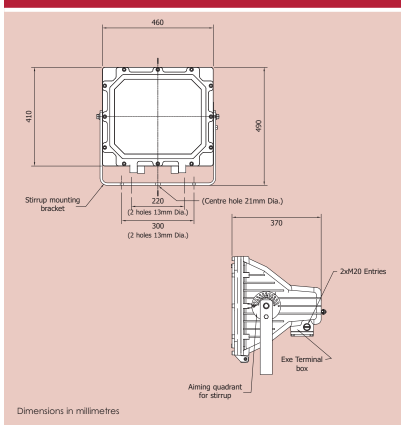
 $\langle Ex \rangle$  II 2 GD Ex de IIB T\*

Ambient temperature range: -20°C <Tamb <+\* °C

Ingress protection to IP66 and IP67

GOST-R Approved
TIS Approved

\* Refer to matrix for lamp, 'T' rating.



ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
64ED/150/MS	150W	HPS & Metal Halide	E40	T4	128	-20°C to +70°C
64ED/250/MS	250W	HPS & Metal Halide	E40	T3 T4	145 175	-20°C to +70°C -20°C to +55°C
64ED/400/MS	400W	HPS & Metal Halide	E40	T3	160	-20°C to +55°C
64ED/500/TH	500W	Tungsten Halogen	E40	T3	175	-20°C to +55°C

# **TECHNICAL SPECIFICATION**

#### LAMP TYPES

SON/T - 150W, 200W, 400W MBI-T - 150W, 200W, 400W MBFU - 250W and 400W Tungsten Halogen 500W

#### **POWER SUPPLY**

220V, 230V, 240V or 254V 50Hz Available via a multi-tapped ballast.

All luminares factory set to 240V 50Hz. 60Hz versions also available.

#### **POWER FACTOR**

Better than 0.85

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live, neutral & earth are provided. Internally earthed, external earth terminal as standard.

## CABLE ENTRIES

Two entry terminal box with M20  $\times$  1.5 tapping, other entries available on request.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **MATERIALS**

Main Body LM6 aluminium with epoxy paint finish

as standard.

Lampglass Toughened soda lime glass plate.

External fasteners Stainless steel.

#### WEIGHT

Discharge lamp versions - 31.0Kg. Tungsten halogen lamp versions - 26.0Kg

#### **SUSPENSION**

Stirrup bracket pre-drilled with 2 holes 13mm diameter. Complete with locking and aiming quadrant.

#### **BEAM PATTERNS**

Narrow or wide beam patterns available.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/M25 M25 Entries

/N Narrow beam reflector

/IEC Supplied complete with IECEx

certification label

# **ACCESSORIES**

Pole mount bracket \$6428-0001

Anti-glare shield (cannot be used with wire guard) \$6428-0002

Wire guard (cannot be used with anti-glare shield)

s6428-0003

Combined Anti-glare shield

and wire guard \$6428-0004

# FLOODLIGHT VL65



# **FEATURES AND BENEFITS**

Compact mini flood with integral control unit • Ex 'e' terminal chamber • Captive cover bolts and hinged cover

# **CERTIFICATION & APPROVALS**

**ATEX** Certificate SIRA04ATEX1062

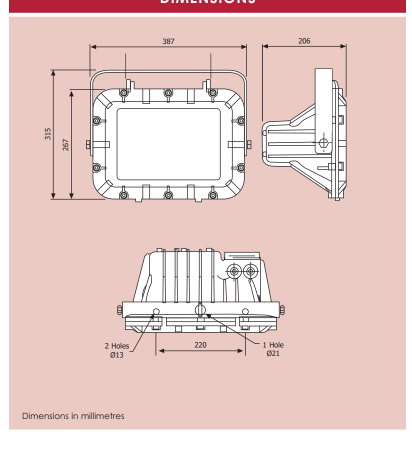
(Ex) II 2 GD Ex de IIB T3

Ambient temperature range: -50°C to +55°C\*

Ingress protection to IP66 and IP67

**GOST-R** Approved

\* Refer to matrix for lamp, 'T' rating.



ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
V65D/050/HS	50W	HPS	E27	T3	200	-50°C to +55°C
V65D/050/MV	50W	Mercury Vapour	E27	T3	200	-50°C to +55°C
V65D/070/MS	70W	HPS/Metal Halide	E27	T3	200	-50°C to +55°C
V65D/080/MV	80W	Mercury Vapour	E27	T3	200	-50°C to +55°C
V65D/125/MV	125W	Mercury Vapour	E27	T3	200	-50°C to +55°C
V65D/250/TH	250W	Tungsten Halogen	E27	T3	200	-50°C to +30°C

# **TECHNICAL SPECIFICATION**

#### LAMP TYPES

SON/T 50W & 70W MBI or MBI-T 70W MBFU 50W, 80W, 125W Tungsten Halogen 250W max

#### **POWER SUPPLY**

220V, 230V, 240V and 254V 50Hz multi-tapped as standard. Factory wired to 240V 50Hz.

Tungsten Halogen, 250V max.

60Hz versions also available.

#### **POWER FACTOR**

Better than 0.85

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live, neutral & earth are provided. Internally earthed, external earth terminal as standard.

#### CABLE ENTRIES

Two entry terminal box with M20 x 1.5 tapping as standard. M25 available on request. Other tappings available on request.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

# MATERIALS

Main Body LM6 aluminium with epoxy paint finish

as standard.

Lampglass Toughened soda lime glass plate.

External fasteners Stainless steel.

#### **WEIGHT**

Discharge lamp versions - 13Kg Tungsten halogen lamp versions - 10Kg

# MOUNTINGS

Stirrup bracket pre-drilled with central hole of 21 mm diameter and two 13mm diameter holes on 220mm centres for fixing. The luminaire can be mounted in any orientation.

#### **BEAM PATTERNS**

Narrow, medium or wide beam patterns available. MBFU lamps must be used in the forward lamp position for wide beam patterns.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/M25 M25 Entries

/N Narrow beam reflector
(Not available with Mercury Vapour lamps)

Medium beam reflector
(Not available with Mercury Vapour lamps)

# **ACCESSORIES**

There are no accessories for this product.

# **MARQUIS II VL53**



# **FEATURES AND BENEFITS**

Lightweight and slimline construction • Simple to install and maintain • High frequency control gear • Single and twin lamp versions

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 06.0055X
ATEX Certificate SIRA06ATEX4191X

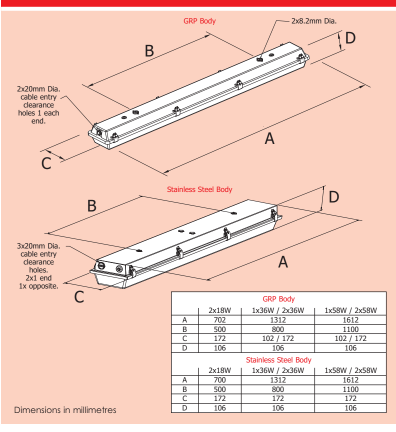
⟨Ex⟩ II 3 GD Ex nA II T4

Ambient temperature range: -20°C to +45°C\*

Ingress protection to IP65

**TIS** Approved

\*Dependant on lamp type & voltage



# **ZONE 2 TYPE Ex 'n' NON SPARKING**

### TECHNICAL SPECIFICATION

#### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### **POWER SUPPLY**

220V-254V, 50/ 60Hz AC/DC 120V, 50/60Hz AC only (option)

#### **POWER FACTOR**

Greater than 0.95

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring facility as standard. Terminals for live constant, live switched, neutral & earth are provided. Internal earth.

#### **CABLE ENTRIES**

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### TEMPERATURE CLASSIFICATION

Gas environments: T4. Dust environments: T85°C.

#### AMBIENT TEMPERATURE RANGE

220V-240V: -20°C to +45°C. 254V: -20°C to +35°C 110V-130V: -20°C to +30°C

#### **MATERIALS**

Body Corrosion resistant glass reinforced polyester (GRP) or stainless steel. Diffusers Polycarbonate.

Stainless Steel (18Wx6, 36Wx8 & 58Wx10). Clips Gear Tray Painted mild steel.

#### WEIGHT

**GRP** Body Stainless Body 1 x 36W Lamp - 3.3Kg 1 x 36W Lamp - 6.6Kg 1 x 58W Lamp - 3.7Kg 1 x 58W Lamp - 7.2Kg 2 x 18W Lamps - 5.6Kg 2 x 18W Lamps - 2.6Kg 2 x 36W Lamps - 3.6Kg 2 x 36W Lamps - 8.2Kg 2 x 58W Lamps - 4.1Kg 2 x 58W Lamps - 9.1Kg

#### SUSPENSION

8mm clearance holes. Sealing washers are provided. A range of mounting accessories are available, see below.

# **ORDERING REFERENCE**

ре

A stainless steel body version is also available. To order substitute MA2N with MS2N.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 120V (36W & 58W only)

/MF Mains fuse

/EA External earth

(earth tag GRP body) (earth stud stainless body)

Fixed ceiling mount bracket /CM

(stainless body only)

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0022

# **MARQUIS II VL54**



## **FEATURES AND BENEFITS**

Battery back up for three hour emergency operation • High frequency control gear 50/60Hz • Through wired as standard

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 06.0055X
ATEX Certificate SIRA06ATEX4191X

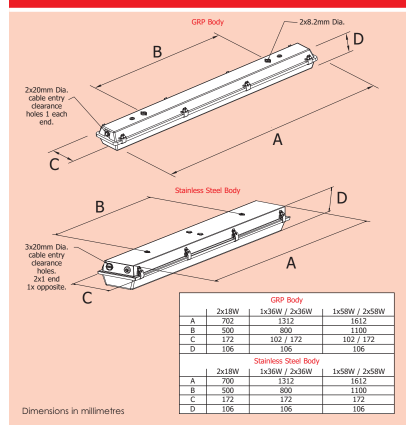
⟨£x⟩ || 3 GD Ex nA || T4

Ambient temperature range: -20°C to +40°C\*

Ingress protection to IP65

**TIS** Approved

\*Dependant on lamp type & voltage



# **ZONE 2 TYPE Ex 'n' NON SPARKING**

## TECHNICAL SPECIFICATION

#### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### **POWER SUPPLY**

220V-254V, 50/60Hz 120V 50/60Hz (option)

#### **POWER FACTOR**

Greater than 0.95

#### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 32% of one lamp (18W). 14% of one lamp (36W). 9% of one lamp (58W).

#### **BATTERY**

6V, 4Ah internal Ni-Cad.

#### **CABLE ENTRIES**

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring facility as standard. Terminals for live constant, live switched neutral & earth are provided. Internal earth.

#### TEMPERATURE CLASSIFICATION

Gas environments: T4. Dust environments: T85°C.

#### AMBIENT TEMPERATURE RANGE

220V-240V: -20°C to +40°C. 254V: -20°C to +35°C

110V-130V: -20°C to +30°C

#### **MATERIALS**

Body Corrosion resistant glass reinforced polyester (GRP) or stainless steel. Diffusers Polycarbonate.

Stainless Steel (18Wx6, 36Wx8 & 58Wx10). Clips

**Gear Tray** Painted mild steel.

#### WEIGHT

GRP Body	Stainless Body
1 x 36W Lamp - 5.3Kg	1 x 36W Lamp - 8.3Kg
1 x 58W Lamp - 5.7Kg	1 x 58W Lamp - 8.7Kg
2 x 18W Lamps - 4.6Kg	2 x 18W Lamps - 7.6Kg
2 x 36W Lamps - 5.6Kg	2 x 36W Lamps - 8.6Kg
2 x 58W Lamps - 6.1Kg	2 x 58W Lamps - 9.1Kg

#### **SUSPENSION**

8mm clearance holes. Sealing washers are provided.

# **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
MA2N/218/BI/EM	2x18W	Bi-Pin
MA2N/136/BI/EM	2x36W	Bi-Pin
MA2N/236/BI/EM	2x36W	Bi-Pin
MA2N/158/BI/EM	1x58W	Bi-Pin
MA2N/258/BI/EM	2x58W	Bi-Pin

A stainless steel body version is also available. To order substitute MA2N with MS2N.

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling

bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0022

# OPTIONS - SUFFIX TO CATALOGUE REF.

/120	120V (36W & 58W only) - NOTE : 120V versions have upper ambient of +30°C
/MF	Mains fuse
/NM	Non maintained version (single lamp versions only)
/EA	External earth (earth tag GRP body) (earth stud stainless body)
/CM	Fixed ceiling mount bracket (stainless body only)
/BCM	Battery controlled management

# MONARCH VL14





VL14 with external reflector



VL14 with wire guard



Glass retaining mechanism

# **FEATURES AND BENEFITS**

Easy to install and maintain  $\bullet$  Suitable for pendant or 45 $^{\circ}$  mounting  $\bullet$  Integrated glass retaining mechanism

# **CERTIFICATION & APPROVALS**

#### **ATEX** Certificate SIRA01ATEX4227

⟨Ex⟩ || 3 G Ex nR || T4 T135°C & T5 T100°C

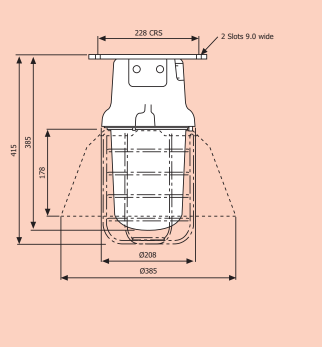
Ambient temperature range: -20°C to +50°C\*

Ingress protection to IP67

**GOST-R** Approved

\* Refer to matrix for lamp, 'T' rating.

# **DIMENSIONS**



Dimensions in millimetres

# **ZONE 2 TYPE Ex 'n' RESTRICTED BREATHING**

ORDERING REFERENCE							
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C	
MONN/070/HS	70W	HPS	E27	T5	100	-20°C to +50°C	
MONN/080/MV	80W	Mercury Vapour	E27	T5	100	-20°C to +40°C	
MONN/100/GL	100W	GLS	E27	T4	135	-20°C to +45°C	
MONN/125/MV	125W	Mercury Vapour	E27	T4	135	-20°C to +35°C	
MONN/160/MB	160W	MBTF	E27	T4	135	-20°C to +40°C	
MONN/200/GL	200W	GLS	E27	T4	135	-20°C to +40°C	

# **TECHNICAL SPECIFICATION**

/60

#### LAMP TYPES

SON - 70W (external ignitor type) MBF - 50W, 80W and 125W MBTF - 200W GLS (max), 60W

#### **POWER SUPPLY**

HID: 220V / 230V / 240V / 254V GLS: 250V (MAX)

Maximum lampholder current rating: 4A.

#### **POWER FACTOR**

Better than 0.85.

#### **TERMINALS**

3 core up to  $2.5~\mathrm{mm^2}$  conductors with looping. Through wiring facility as standard. Terminals for live, neutral & earth are provided. External earth is an option.

## CABLE ENTRIES

3 x M20 cable entries.

Supplied with 1 x transit plug and 2 x Ex blanking plugs.

Cable entry devices (i.e. glands) must maintain both the restricted breathing properties and the IP rating of the luminaire.

## AMBIENT TEMPERATURE

70W HPS T5 -20°C to +50°C Rendant at 45° inclination
125W Mercury Vapour T4 -20°C to +35°C inclination
100W GLS T4 -20°C to +45°C Pendant at 45°
174 -20°C to +45°C Pendant at 45°
174 -20°C to +45°C Pendant only

#### **MATERIALS**

Main Body Lamp glass

External fasteners

LM6 aluminium - with epoxy paint finish. Borosilicate glass.

(prismatic pattern). Stainless steel.

#### WEIGHT

Discharge lamp versions - 6.3Kg. GLS/MBTF versions - 4.8Kg.

#### **SUSPENSION**

Mounting strap suitable for two Ø8mm fasteners on 228mm centres.

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/D Zone 22 Dust applications

60Hz

## **ACCESSORIES**

Wire guard SMONN-00001

Reflector SMONN-00002

# **MONARCH II**





# **MONARCH II VL15**





Low wattage glass globe (up to 150W)

Enclosed spun reflector

# **FEATURES AND BENEFITS**

Swing barrel nut system for simple installation • Easy access to terminals and control gear • Threaded lamp glass for rapid re-lamping

# **CERTIFICATION & APPROVALS**

IECEx Certificate IECEx SIR 05.0004

ATEX Certificate Baseefa06ATEX0039X

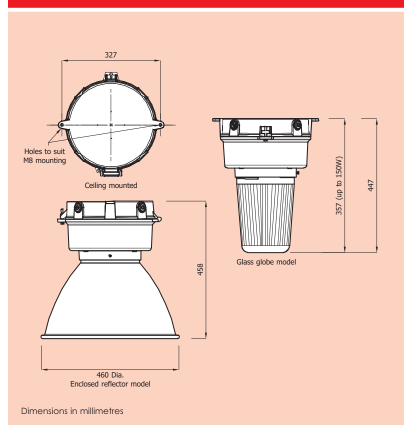
⟨Ex⟩ II 3 GD Ex nA nR II

Ambient temperature range: -45°C to +55°C\*

Ingress protection IP66

GOST-R Approved
TIS Approved

\* Refer to matrix for lamp, 'T' rating.



# **ZONE 2 TYPE Ex 'n' RESTRICTED BREATHING**

ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
		Lamp Type	<u> </u>		, ,	
MO2N/050/HS	50W	HPS	E27	T4	110	-45°C to +55°C
MO2N/070/HS	70W	HPS	E27	T4	110	-45°C to +55°C
MO2N/100/MS	100W	HPS/Metal Halide	E40	T4	110	-45°C to +55°C
MO2N/150/MS	150W	HPS/Metal Halide	E40	T4	110	-45°C to +55°C
MO2N/250/MS	250W	HPS/Metal Halide	E40	T4	130	-45°C to +50°C
MO2N/400/MS	400W	HPS/Metal Halide	E40	T3	160	-45°C to +45°C
MO2N/080/MV	80W	Mercury Vapour	E27	T3	135	-45°C to +45°C
MO2N/125/MV	125W	Mercury Vapour	E27	T3	135	-45°C to +45°C
MO2N/250/MV	250W	Mercury Vapour	E40	T3	135	-45°C to +40°C
MO2N/400/MV	400W	Mercury Vapour	E40	Т3	180	-45°C to +35°C

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

HPS, Metal Halide, Mercury Vapour. Refer to table above.

#### **POWER SUPPLY**

220, 230, 240V 50Hz (50, 80, 100 & 125W) 220, 230, 240, 254V 50Hz (70, 150, 250 & 400W)

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live constant, neutral & earth are provided. External earth terminal as an option.

#### CABLE ENTRIES

Up to 4 x M20 cable entries.

Supplied with 1 x transit plug and 1 or 3 x Ex blanking plugs.

Wall mounted version supplied with 1 Ex blanking plug and ceiling mounted version is supplied with 3 Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TEMPERATURE**

Refer to matrix above for maximum ambient temperature for lamp, T rating & orientation.

#### **MATERIALS**

Main body and base Lamp glass Gasket Painted alluminium alloy. Borosilicate glass. Silicone rubber.

#### WEIGHT

HPS - 7.5Kg (50W), 9.0Kg (100W) HPS/Metal Halide - 8.0Kg (70W), 11.0Kg (150W), 15.0kg (250W), 15.5Kg (400W) Mercury Vapour - 7.5Kg (80W), 8.0Kg (125W), 15.0Kg (250W), 15.5Kg (400W)

#### **SUSPENSION**

Mounting options include: ceiling and flush, wall mounted, stanchion and pendant mounted options.

Refer to page 64.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/M25 M25 cable entries

/WM Wall mounted version

/ST Stanchion mounted version

/PE Pendant mounted version
 (single M25 entry from top)

/TI Timed cut out ignitor

/ER Enclosed spun reflector

# **ACCESSORIES**

Wire guard for low wattage glass globe (up to 150W) E0850-0042

Wire guard for high wattage glass globe (200W/400W) E0850-0044

Wire guard for enclosed reflector E0850-0043

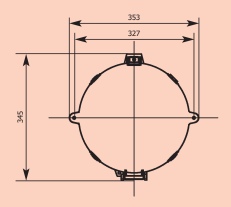
Dome reflector HEC20-0001

30° Angled reflector HEC20-0002

# **MONARCH II**

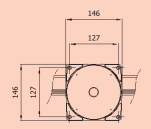
# CEILING and FLUSH MOUNTING

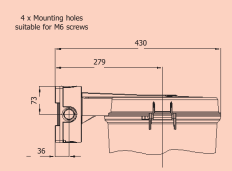




# WALL MOUNTING (/WM)

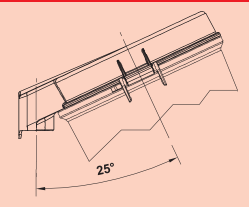






# 25° STANCHION MOUNTING (/ST)

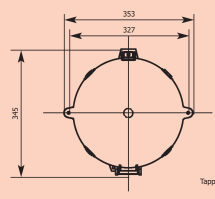




To suit pole diameter 70mm (1 $^1\!/_2{''}$  NPT threaded)

# PENDANT MOUNTING (/PE)

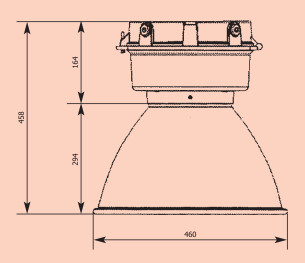




Tapped M25 hole for mounting and cable entry

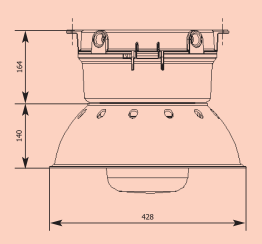
# SEALED SPUN REFLECTOR (/ER)





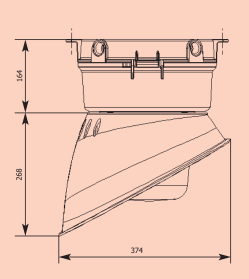
# DOME REFLECTOR (HEC20-0001)





# ANGLE REFLECTOR (HEC20-0002)





# VANGUARD VL20



# **FEATURES AND BENEFITS**

Easily installed and maintained • Suitable for low temperature applications • Restricted breathing enclosure

# **CERTIFICATION & APPROVALS**

#### ATEX Certificate SIRA01ATEX4234

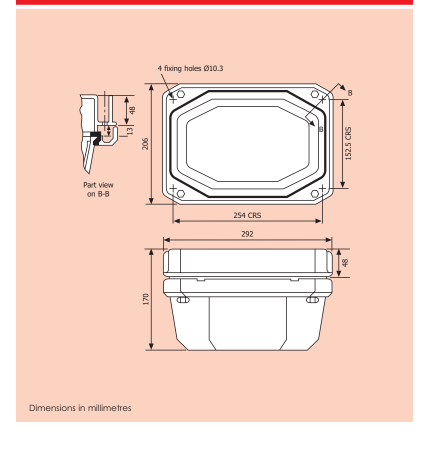
⟨£x⟩ | | 3 G Ex nR | | 14

Ambient temperature range: -50°C to +35°C\*

Ingress protection to IP66 and IP67

**GOST-R** Approved

\* Refer to matrix for lamp, 'T' rating.



# **ZONE 2 TYPE Ex 'n' RESTRICTED BREATHING**

ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	
VANN/070/HS	70W	HPS	E27	T4	-50°C to +35°C	
VANN/080/MV	80W	Mercury Vapour	E27	T4	-50°C to +30°C	
VANN/150/GL	150W	GLS	E27	t3	-50°C to +35°C	

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

SON - 70W MBF - 80W GLS - 150W (max).

#### **POWER SUPPLY**

HID: 220V / 230V / 240V / 254V 50Hz (60Hz option). GLS: 250V (max).

#### **POWER FACTOR**

Better than 0.85.

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, neutral & earth are provided. External earth terminal as an option.

#### **CABLE ENTRIES**

Side entry luminaire, 3 x M20 cable entries.

Supplied with 1 x transit plug and 2 x Ex blanking plugs.

Cable entry devices (i.e. glands) must maintain both the restricted breathing properties and the IP rating of the luminaire.

#### **MATERIALS**

Main Body
Lampglass
Loss aluminium, with epoxy paint finish.
Borosilicate (diffused pattern).

Carret Silicana

Gasket Silicone. External Fasteners Stainless steel.

#### WEIGHT

Discharge lamp versions - 6.5Kg. GLS version - 4.85Kg.

# SUSPENSION

Four  $\emptyset 10.3 \text{mm}$  fixing holes are provided outside of the restricted breathing enclosure.

The luminaire may be mounted in any orientation other than horizontally - glass up.

GLS versions for 'glass up' mounting are available on request.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

# **ACCESSORIES**

Wire guard SVANE-00001

# **REGENT VL71**



# **FEATURES AND BENEFITS**

Lightweight Stainless Steel Construction • High efficiency symmetrical reflector • Stainless steel cover with quick release fasteners

# **CERTIFICATION & APPROVALS**

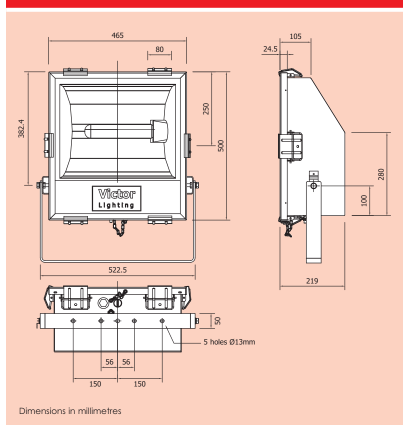
IECEx Certificate IECEx BAS070025X
ATEX Certificate Baseefa07ATEX0119X

⟨Ex⟩ II 3 GD Ex nA nR II

Ambient temperature range: -50°C to +60°C\*

Ingress protection IP66 and IP67

\* Refer to matrix for lamp, 'T' rating.



# **ZONE 2 TYPE Ex 'n' RESTRICTED BREATHING**

ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	Ambient °C	
REGN/150/MS	150W	HPS/Metal Halide	E40	T4	-50°C to +60°C	
REGN/250/MS	250W	HPS/Metal Halide	E40	T4	-50°C to +55°C	
REGN/400/MS	400W	HPS/Metal Halide	E40	T3	-50°C to +50°C	
REGN/500/TH	500W	Tungsten Halogen	E40	T3	-50°C to +55°C	
110/120V Cat Ref.						
REGN/150/MS/120**	150W	HPS/Metal Halide	E40	T4	-50°C to +55°C	
REGN/250/MS/120**	250W	HPS/Metal Halide	E40	T4	-50°C to +55°C	
REGN/400/MS/120***	400W	HPS/Metal Halide	E40	T3	-50°C to +55°C	

<sup>\*\*</sup> c/w IEC control gear 110/120V supply

# TECHNICAL SPECIFICATION

#### LAMP TYPES

SON/MBI = 150W, 250W, 400W (Tubular) Tungsten Halogen = 500W

#### **POWER SUPPLY**

220V, 230V, 240V, 254V 50Hz

## **POWER FACTOR**

Better than 0.85

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live constant, neutral & earth are provided. Internally earthed, external earth terminal as standard.

#### CABLE ENTRIES

2 x M20 cable entries.

Supplied with 1 x transit plug and 1 x Ex blanking plug. Cable entry devices (i.e. glands) must maintain both the restricted breathing properties and the IP rating of the luminaire.

#### **TEMPERATURE**

Refer to matrix above for maximum ambient temperature for lamp, T rating & orientation.

#### **MATERIALS**

Main Body Epoxy painted marine grade stainless

steel.

Lampglass Toughened glass.
Gasket Silicone rubber.
External Fasteners Stainless steel.

#### WEIGHT

150W - 19Kg 250W - 20.5Kg 400W - 21Kg 500W - 16.5Kg 110/120V - 23Kg

#### MOUNTING

Stainless steel stirrup bracket.

## **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/M25 M25 Entries

/TI Timed cut-out ignitor

/WA Suitable for wire guard or anti-glare shield

/N Narrow beam reflector

### **ACCESSORIES**

#### Wire guard

\$8644-0004

(Requires /WA suffix when ordering)

### Pole mount bracket

\$2400-0002

# Spigot mount bracket

\$2400-0007

#### Anti-glare shield

\$8644-0002

(Requires /WA suffix when ordering)

<sup>\*\*\*</sup> c/w Transformer box for 110/120V supply (IEC control gear fitted)

# FLOODLIGHT VL100



# **FEATURES AND BENEFITS**

Compact light weight design • Integral control gear • Hinged lid assembly for easy re-lamping • Range of lamp options

# **CERTIFICATION & APPROVALS**

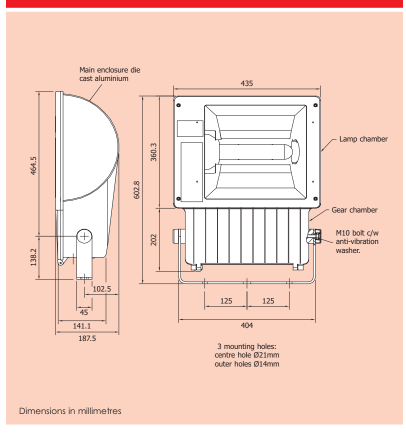
**ATEX** Certificate SIRA 00ATEX4117

⟨⟨⟨x⟩ | | 3 GD Ex nR | | 13 T200°C

Ambient temperature range: -50°C to +50°C

Ingress protection to IP66 and IP67

**TIS** Approved



# ZONE 2 TYPE Ex 'n' RESTRICTED BREATHING

ORDERING REFERENCE						
Std. Cat Ref.	Wattage	Lamp Type	Lampholder	T Class	T °C(Dust)	Ambient °C
V10N/150/MS	150W	HPS/Metal Halide	E40	Т3	200	-50°C to +50°C
V10N/250/MS	250W	HPS/Metal Halide	E40	T3	200	-50°C to +50°C
V10N/250/MV	250W	Mercury Vapour	E40	T3	200	-50°C to +50°C
V10N/400/MS	400W	HPS/Metal Halide	E40	T3	200	-50°C to +50°C
V10N/400/MV	400W	Mercury Vapour	E40	T3	200	-50°C to +50°C
V10N/500/TH	500W	Tungsten Halogen	E40	Т3	200	-50°C to +50°C

# **TECHNICAL SPECIFICATION**

LAMP TYPES

SON - 150W Tubular SON and MBI - 250W Tubular SON and MBI - 400W Tubular Tungsten Halogen - 500W Max

**POWER SUPPLY** 

220V, 230V, 240V and 250V 50/60Hz 250V Max for halogen & GLS

**POWER FACTOR** 

Greater than 0.85

**TERMINALS** 

3 core up to 4 mm<sup>2</sup> conductors with looping. Terminals for live constant, neutral & earth are provided. Internally earthed.

**CABLE ENTRIES** 

 $2\ x\ M20$  cable entries supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (i.e. glands) must maintain both the restricted breathing properties and the IP rating of the luminaire.

**TEMPERATURE** 

Gas environments: T3 Dust environments: T200°C **MATERIALS** 

Main body LM6 aluminium alloy. Lampglass Toughened glass.

WEIGHT

400W SON Lamps - 16Kg

**SUSPENSION** 

Galvanised steel stirrup bracket with protractor for elevation angle setting.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 60Hz

/M Medium beam reflector

# **ACCESSORIES**

Pole mount bracket SV10N-00005

Spigot mount bracket SV10N-00004

# MARQUIS II VL55I



# **FEATURES AND BENEFITS**

Lightweight and slimline construction • Simple to install and maintain • Copper and Iron control gear • Single and twin lamp versions

# **CERTIFICATION & APPROVALS**

Ingress protection IP65 to EN60529

Designed & manufactured to EN60598-1

# D 2x20mm Dia. cable entry clearance holes 1 each end. 3x20mm Dia. cable entry clearance holes. 2x1 end 1x opposite. Α GRP Body 1x36W / 2x36W 1312 1x58W / 2x58W 1 x 18W / 2x18W 702 500 102 / 172 1612 800 102 / 172 1100 102 / 172 106 106 106 Stainless Steel Body 1x58W / 2x58W 1x18W / 2x18W 1x36W / 2x36W 700 500 172 1612

106

106

1100 172

106

B C D

Dimensions in millimetres

# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## **TECHNICAL SPECIFICATION**

### LAMP TYPES

T8,  $\emptyset$ 26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### **POWER SUPPLY**

230V/240V 50Hz

### **POWER FACTOR**

Greater than 0.80

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring is available as an option. Terminals for live constant, live switched, neutral & earth are provided. Internally earthed.

#### CABLE ENTRIES

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

### **MATERIALS**

Body Corrosion resistant glass reinforced polyester (GRP) or stainless steel.

Diffusers Polycarbonate.

Clips Stainless Steel (18Wx6, 36Wx8 & 58Wx10).
Gear Tray White polyester painted zinc

coated steel.

### **CONTROL GEAR**

Copper & Iron pulse start ballast.

#### WEIGHT

GRP Body	Stainless Body
1 x 18W Lamp - 2.5Kg	1 x 18W Lamp - 5.5Kg
1 x 36W Lamp - 3.6Kg	1 x 36W Lamp - 6.6Kg
1 x 58W Lamp - 4.2Kg	1 x 58W Lamp - 7.2Kg
2 x 18W Lamps - 3.2Kg	2 x 18W Lamps - 6.2Kg
2 x 36W Lamps - 4.2Kg	2 x 36W Lamps - 7.2Kg
2 x 58W Lamps - 5.1Ka	2 x 58W Lamps - 8.1Ka

#### SUSPENSION

8mm clearance holes, sealing washers are provided.

A range of mounting accessories are available. See below:

# **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
MA2I/118/BII	1x18W	Bi-Pin
MA2I/218/BI	2x18W	Bi-Pin
MA2I/136/BI	1x36W	Bi-Pin
MA2I/236/BI	2x36W	Bi-Pin
MA2I/158/BI	1x58W	Bi-Pin
MA2I/258/BI	2x58W	Bi-Pin

A stainless steel body version is also available. To order substitute MA2I with MS2I.

# ACCESSORIES

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0022

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/MF Mains fuse

/T Through wired

/ES Electronic start

/EA External earth

(earth tag GRP body) (earth stud stainless body)

# MARQUIS II VL55I H/F



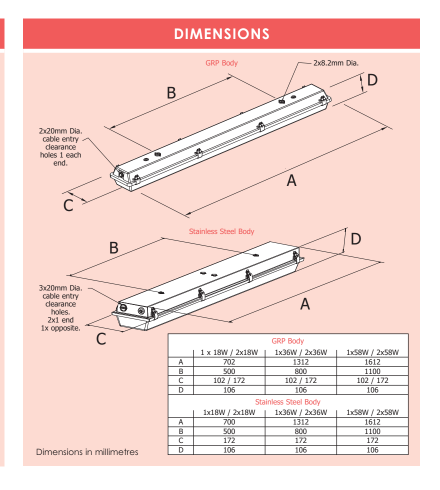
# **FEATURES AND BENEFITS**

Lightweight and slimline construction • Simple to install and maintain • High frequency electronic control gear • Single and twin lamp versions

# **CERTIFICATION & APPROVALS**

Ingress protection IP65 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## TECHNICAL SPECIFICATION

### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### **POWER SUPPLY**

120V-254V, 50/60Hz AC 175V-270V DC

#### **POWER FACTOR**

Greater than 0.95

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring is available as an option. Terminals for live constant, live switched, neutral & earth are provided. Internally earthed.

#### **CABLE ENTRIES**

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

### **MATERIALS**

Corrosion resistant glass reinforced Body polyester (GRP) or stainless steel.

Diffusers Polycarbonate.

Clips Stainless Steel (18Wx6, 36Wx8 & 58Wx10). Gear Tray

White polyester painted zinc

coated steel.

# CONTROL GEAR

High frequency electronic ballast.

#### WEIGHT

GRP Body	Stainless Body
1 x 18W Lamp - 2.3Kg	1 x 18W Lamp - 5.3Kg
1 x 36W Lamp - 3.3Kg	1 x 36W Lamp - 6.3Kg
1 x 58W Lamp - 3.7Kg	1 x 58W Lamp - 6.7Kg
2 x 18W Lamps - 2.6Kg	2 x 18W Lamps - 5.6Kg
2 x 36W Lamps - 3.6Kg	2 x 36W Lamps - 6.6Kg
2 x 58W Lamps - 4.1Kg	2 x 58W Lamps - 7.1Kg

#### SUSPENSION

8mm clearance holes, sealing washers are provided.

A range of mounting accessories are available. See below:

# **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
MA2I/118/BI/HF	1X18W	Bi-Pin
MA2I/218/BI/HF	2x18W	Bi-Pin
MA2I/136/BI/HF	1x36W	Bi-Pin
MA2I/236/BI/HF	2x36W	Bi-Pin
MA2I/158/BI/HF	1x58W	Bi-Pin
MA2I/258/BI/HF	2x58W	Bi-Pin

A stainless steel body version is also available. To order substitute MA2I with MS2I.

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket

use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket

use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket

use with \$3004-100002)

NPRO4-0022

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/MF

Mains fuse

/T

Through wired

/EA

External earth

(earth tag GRP body) (earth stud stainless body)

# MARQUIS II VL56I



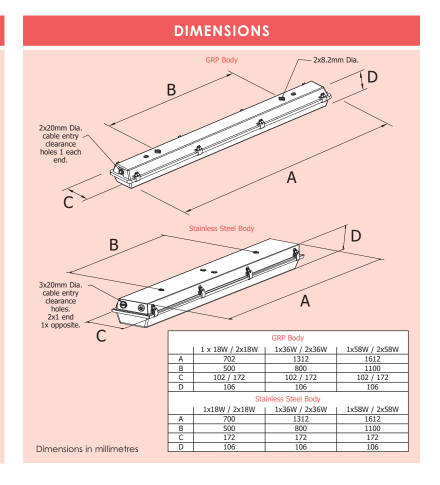
# **FEATURES AND BENEFITS**

Battery back up for three hour emergency operation • Simple to install and maintain • Copper and Iron control gear

# **CERTIFICATION & APPROVALS**

Ingress protection IP65 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## TECHNICAL SPECIFICATION

### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### POWER SUPPLY

230V/240V, 50Hz

### POWER FACTOR

Greater than 0.80

#### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 32% of one lamp (18W). 14% of one lamp (36W). 9% of one lamp (58W).

#### **BATTERY**

6V, 4Ah internal Ni-Cad.

# CABLE ENTRIES

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring is available as an option. Terminals for live constant, live switched, neutral & earth are provided. Internally earthed.

### MATERIALS

Body Corrosion resistant glass reinforced polyester (GRP) or stainless steel. Diffusers Polycarbonate. Stainless Steel (18Wx6, 36Wx8 & 58Wx10). Clips **Gear Tray** White polyester painted zinc coated steel.

### **CONTROL GEAR**

Copper & Iron pulse start ballast.

#### WEIGHT

GRP Body	Stainless Body
1 x 18W Lamp - 4.8Kg	1 x 18W Lamp - 7.8Kg
1 x 36W Lamp - 5.6Kg	1 x 36W Lamp - 8.6Kg
1 x 58W Lamp - 5.7Kg	1 x 58W Lamp - 8.7Kg
2 x 18W Lamps - 5.6Kg	2 x 18W Lamps - 8.2Kg
2 x 36W Lamps - 6.1Kg	2 x 36W Lamps - 9.1Kg
2 x 58W Lamps - 7.1Kg	2 x 58W Lamps - 10.1Kg

#### **SUSPENSION**

8mm clearance holes, sealing washers are provided.

A range of mounting accessories are available. See below:

# **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
MA2I/118/BI/EM*	1x18W	Bi-Pin
MA2I/218/BI/EM	2x18W	Bi-Pin
MA2I/136/BI/EM*	1x36W	Bi-Pin
MA2I/236/BI/EM	2x36W	Bi-Pin
MA2I/158/BI/EM*	1x58W	Bi-Pin
MA2I/258/BI/EM	2x58W	Bi-Pin

<sup>\*</sup> Emergency single lamp versions only available in a twin lamp body.

A stainless steel body version is also available. To order substitute MA2I with MS2I.

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm)

SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket (use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket (use with \$3004-100002)

NPRO4-0022

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/NM	Non-maintained emergency version (single lamp body)
/MF	Mains fuse
/T	Through wired
/ES	Electronic start
/EA	External earth (earth tag GRP body) (earth stud stainless body)

# MARQUIS II VL56I H/F



# **FEATURES AND BENEFITS**

Battery back up for three hour emergency operation • High frequency electronic control gear • Optional battery control management

# **CERTIFICATION & APPROVALS**

Ingress protection IP65 to EN60529

Designed & manufactured to EN60598-1

# **DIMENSIONS** D 2x20mm Dia. cable entry clearance holes 1 each end. 3x20mm Dia. cable entry clearance holes. 2x1 end 1x opposite. Α GRP Body 1x58W / 2x58W 1x36W / 2x36W 1 x 18W / 2x18W 702 500 102 / 172 1612 800 102 / 172 1100 102 / 172 106 106 Stainless Steel Body 1x58W / 2x58W 1x18W / 2x18W 1x36W / 2x36W 700 500 172 1612 B C D 1100 172 Dimensions in millimetres 106 106 106

# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## TECHNICAL SPECIFICATION

### LAMP TYPES

T8, Ø26mm, G13 cap bi-pin fluorescent. Available in the following configurations: 2 x 18W, 2 x 36W, 2 x 58W.

#### POWER SUPPLY

220-254V, 50/60Hz AC (other voltages available) 120V 50/60Hz AC (option available)

#### POWER FACTOR

Greater than 0.95

### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 32% of one lamp (18W) 14% of one lamp (36W) 9% of one lamp (58W)

## **BATTERY**

6V, 4Ah internal Ni-Cad.

### CABLE ENTRIES

Pre-drilled Ø20mm.

Supplied with 1 x transit plug and the required number of blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the luminaire.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors. Through wiring is available as an option. Terminals for live constant, live switched, neutral & earth are provided. Internally earthed.

### MATERIALS

Body Corrosion resistant glass reinforced polyester (GRP) or stainless steel. Diffusers Polycarbonate. Stainless Steel (18Wx6, 36Wx8 & 58Wx10). Clips **Gear Tray** White polyester painted zinc coated steel.

## **CONTROL GEAR**

High frequency electronic ballast.

#### WEIGHT

GRP Body	Stainless Body
1 x 18W Lamp - 4.3Kg	1 x 18W Lamp - 7.3Kg
1 x 36W Lamp - 5.3Kg	1 x 36W Lamp - 8.3Kg
1 x 58W Lamp - 5.7Kg	1 x 58W Lamp - 8.7Kg
2 x 18W Lamps - 4.6Kg	2 x 18W Lamps - 7.6Kg
2 x 36W Lamps - 5.6Kg	2 x 36W Lamps - 8.6Kg
2 x 58W Lamps - 6.1Kg	2 x 58W Lamps - 9.1Kg

#### **SUSPENSION**

8mm clearance holes, sealing washers are provided.

A range of mounting accessories are available. See below:

# **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Voltage	Lamp Type
MA2I/118/BI/EM/HF*	1X18W	220-254V 50/60Hz	z Bi-Pin
MA2I/218/BI/EM/HF	2x18W	220-254V 50/60Hz	z Bi-Pin
MA2I/136/BI/EM/HF*	1x36W	220-254V 50/60Hz	z Bi-Pin
MA2I/236/BI/EM/HF	2x36W	220-254V 50/60Hz	z Bi-Pin
MA2I/158/BI/EM/HF*	1x58W	220-254V 50/60Hz	z Bi-Pin
MA2I/258/BI/EM/HF	2x58W	220-254V 50/60Hz	z Bi-Pin

<sup>\*</sup> Emergency single lamp versions only available in a twin lamp body.

A stainless steel body version is also available. To order substitute MA2I with MS2I.

# **ACCESSORIES**

Pole mount bracket (38-42mm)

SPOL4-100004

Pole mount bracket (48-52mm) SPOL4-100005

Pole mount bracket (58-62mm)

SPOL4-100006

Offset ceiling bracket assembly

\$3004-100001

C' form hook type ceiling bracket assembly

\$3004-100003

Flush mounted wall bracket assembly

\$3004-100004

18W wall mounting outreach bracket

use with \$3004-100002)

NPRO4-0008

36W wall mounting outreach bracket (use with \$3004-100002)

NPRO4-0012

58W wall mounting outreach bracket

(use with \$3004-100002)

NPRO4-0022

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/NM	Non-maintained emergency version (single lamp body)
/MF	Mains fuse
/120	120V High frequency ballast (36W & 58W only)
/T	Through wired
/EA	External earth (earth tag GRP body) (earth stud stainless body)
/BCM	Battery control management

# RECESSIBLE VL77I



# **FEATURES AND BENEFITS**

Suitable for M300 and plasterboard ceilings \* Automatic lamp de-energisation on opening \* Resistant to voltage fluctuations

# **CERTIFICATION & APPROVALS**

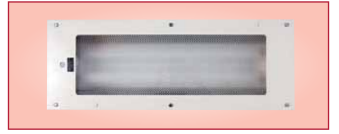
Ingress protection IP54 to EN60529

Designed & manufactured to EN60598-1

**SOLAS** B15 Fire rated



Standard Clear Diffuser



Prismatic Diffuser (/PD)



Low Glare Louvre (/LG)

# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## **TECHNICAL SPECIFICATION**

### LAMP TYPES

18W & 36W bi-pin fluorescent (T8)

#### **POWER SUPPLY**

120-254V 50/60Hz AC, 175-270V DC

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, neutral & earth are provided. External earth terminal as standard.

#### **CABLE ENTRIES**

 $4\,\mathrm{x}$  20mm entries, two at each end (not suitable for looping both ends).

Supplied with 1 x transit plug and 3 x blanking plugs.

Cable entry devices (i.e. glands) must maintain the IP rating for the luminaire.

### MATERIALS

Enclosure White polyester painted zinc coated

steel body & frame.

Diffuser Clear polycarbonate.

Reflector White polyester painted zinc

coated steel.

Gasket Neoprene rubber.

### WEIGHT

2 x 18W - 6Kg. 2 x 36W - 11Kg.

#### **SUSPENSION**

Standard mounting is fixed side brackets with swing out arms, with provision for drop rod mounting.

For details of appropriate ceiling types and dimensions see pages 84 and 85.

# **ORDERING REFERENCE**

 Std. Cat Ref.
 Wattage
 Lamp Type

 V771/218/BI
 2x18W
 Bi-Pin

 V771/236/BI
 2x36W
 Bi-Pin

# **ACCESSORIES**

There are no accessories for this product.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/MF Mains fuse

/25 25mm Entries

/LG Low glare louvre

/PD Prismatic diffuser

/PC Plasterboard (solid) ceiling

/EL Extra live

/SC Screwed connection terminal block (6mm² conductors)

/DIM Analogue dimming

# RECESSIBLE VL78I



# **FEATURES AND BENEFITS**

Back up battery for emergency operation • Battery management, monotoring and self test • End of Life protection

# **CERTIFICATION & APPROVALS**

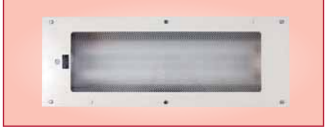
Ingress protection IP54 to EN60529

Designed & manufactured to EN60598-1

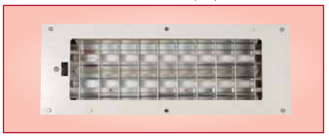
**SOLAS** B15 Fire rated



Standard Clear Diffuser



Prismatic Diffuser (/PD)



Low Glare Louvre (/LG)

# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## **TECHNICAL SPECIFICATION**

### LAMP TYPES

18W & 36W bi-pin fluorescent (T8)

#### **POWER SUPPLY**

220-254V 50/60Hz AC, 120V 50/60Hz AC

#### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 22% of one lamp (18W) 14% of one lamp (36W)

#### **BATTERY**

6V, 4Ah internal Ni-Cad.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, live switched, neutral & earth are provided. External earth terminal as standard.

### **CABLE ENTRIES**

 $4 \times 20 \text{mm}$  entries, two at each end (not suitable for looping both ends).

Supplied with 1 x transit plug and 3 x blanking plugs.

Cable entry devices (i.e. glands) must maintain the IP rating for the luminaire.

### MATERIALS

Enclosure White polyester painted zinc coated

steel body & frame.

Diffuser Clear polycarbonate.

Reflector White polyester painted zinc

coated steel.

Gasket Neoprene rubber.

### WEIGHT

2 x 18W - 8.5Kg. 2 x 36W - 13.5Kg.

#### **SUSPENSION**

Standard mounting is fixed side brackets with swing out arms, with provision for drop rod mounting.

Suitable for Danaccoustic m300 planks or damper cc300 planks.

For details of appropriate ceiling types and dimensions see pages 84 and 85.

## **ORDERING REFERENCE**

# Std. Cat Ref. Wattage Lamp Type V78I/218/BI/EM 2x18W Bi-Pin V78I/236/BI/EM 2x36W Bi-Pin

# **ACCESSORIES**

There are no accessories for this product.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/120 Specific voltage (110/130V)

/MF Mains fuse

/25 25mm Entries

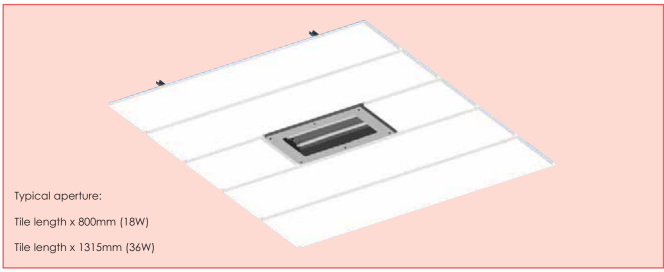
/LG Low glare louvre

/PD Prismatic diffuser

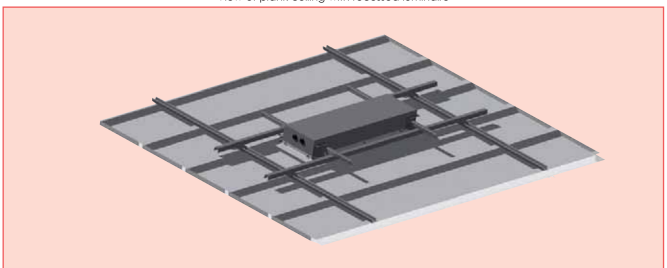
/PC Plasterboard (solid) ceiling

/BCM Battery controlled management

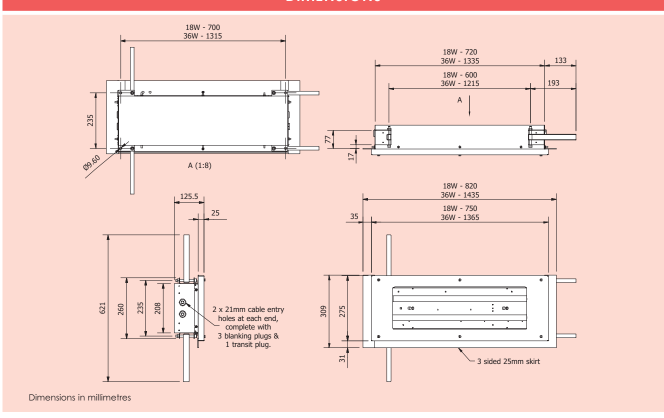
# M300 PLANK CEILING TYPES



View of plank ceiling with recessed luminaire



Typical 275 x 25mm tile mounting system



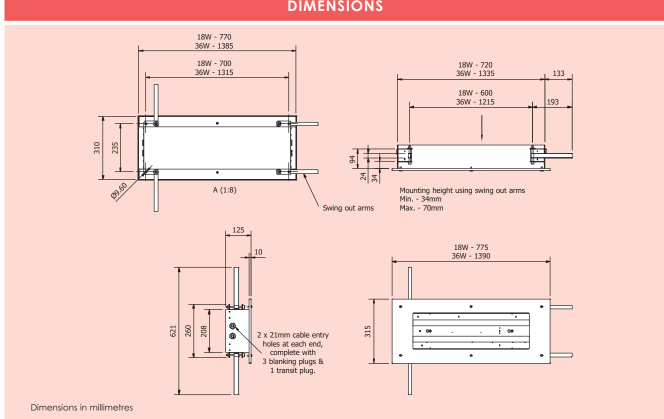
# SOLID CEILING TYPES



View of solid ceiling with recessed luminaire



Typical solid ceiling/panel mounting system



# RECESSIBLE VL104I



# **FEATURES AND BENEFITS**

Suitable for modular ceiling types • Range of diffuser options • Back up battery version • Optional battery management

# **CERTIFICATION & APPROVALS**

Ingress protection IP44\* to EN60529

Designed & manufactured to EN60598-1

**SOLAS** B15 Fire rated

\* From front cover only.



/LG - Low glare louvre

# INDUSTRIAL AREA FLUORESCENT LUMINAIRE

## **TECHNICAL SPECIFICATION**

Gasket

External Fasteners

### LAMP TYPES

18W & 36W bi-pin fluorescent (T8)

#### **POWER SUPPLY**

220-240V AC/DC 50/60Hz - standard version 220-240V AC/DC 50/60Hz - emergency version

#### **EMERGENCY OPERATION**

Typically 3 hours duration at 25°C 22% of one lamp (18W) 14% of one lamp (36W)

#### **BATTERY**

6V, 4Ah internal Ni-Cad.

#### CABLE ENTRIES

4 x 20mm holes located on the rear panel, two at one end, two at the other end.

Supplied with 1 x transit plug and 3 x blanking plugs.

Cable entry devices (i.e. glands) must maintain the IP rating for the luminaire.

#### **TERMINALS**

4 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, live switched, neutral & earth are provided. External earth terminal as standard.

#### **MATERIALS**

Enclosure White polyester painted zinc coated steel body & frame.

Diffuser Clear polycarbonate with prismatic

diffuser.

Reflector White polyester painted zinc

coated steel.
Neoprene rubber.
Stainless steel.

#### **WEIGHT**

2 x 18W - 8.0kg 2 x 36W - 14.6kg 2 x 18W EM - 8.6kg 2 x 18W EM - 8.6kg 2 x 36W EM - 16.6kg 4 x 18W EM - 8.6kg 4 x 18W EM - 8.6kg 4 x 36W EM - 18.0kg

#### SUSPENSION

Standard mounting is fixed cantilever side brackets, there is also a provision for drop rod mounting.

Please refer to pages 88 and 89 for details of ceiling types and dimensions.

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type
V104I/218/BI**	2x18W	Bi-Pin
V104I/418/BI	4x18W	Bi-Pin
V104I/236/BI**	2x36W	Bi-Pin
V104I/436/BI	4x36W	Bi-Pin
V104I/218/BI/EM**	2x18W	Bi-Pin
V104I/418/BI/EM	4x18W	Bi-Pin
V104I/236/BI/EM**	2x36W	Bi-Pin
V104I/436/BI/EM	4x36W	Bi-Pin

<sup>\*\*</sup> Only available in 600mm x 600mm (2 x 18W) and 600mm x 1200mm (2 x 36W) body.

The standard VL104 is supplied with a 3mm clear outer panel and prismatic diffuser.

# **ACCESSORIES**

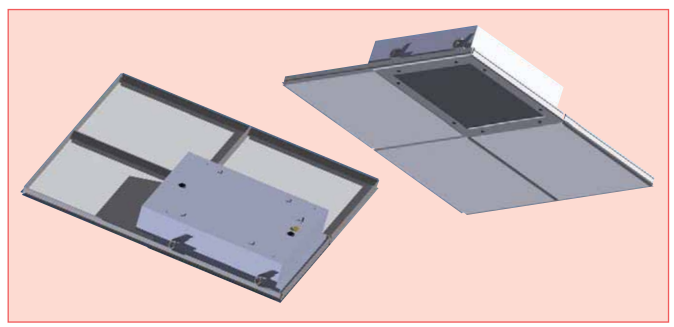
Adjustable arm mounting kit SMOKI-000002

# OPTIONS - SUFFIX TO CATALOGUE REF.

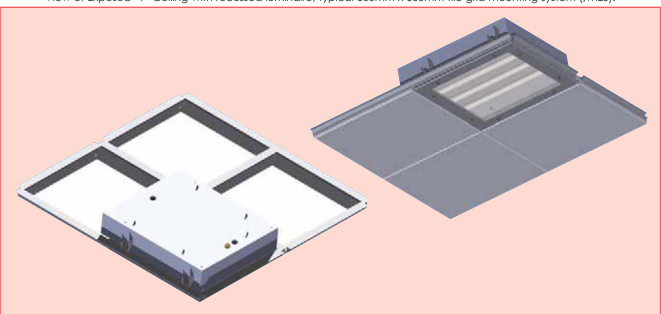
Modular - Exposed "T" ceiling and Spring

TIVIES	"T" ceiling types
/120	Specific voltage 110/130V
/254	Specific voltage 254V
/25	25mm entry
/LG	Low glare louvre
/2L	2 lamp emergency mode
/DM	Mains controlled switchable dimming (220-240V)
/BMT	Battery monitoring and self test

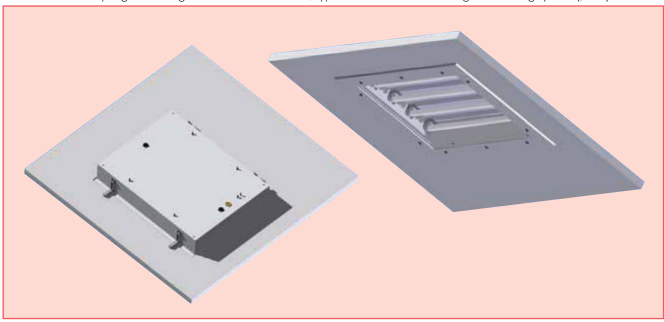
# **CEILING TYPE OPTIONS**



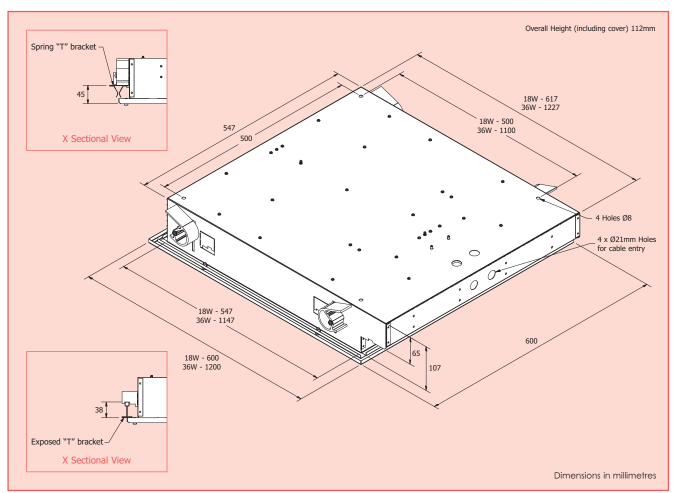
View of Exposed "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MES).



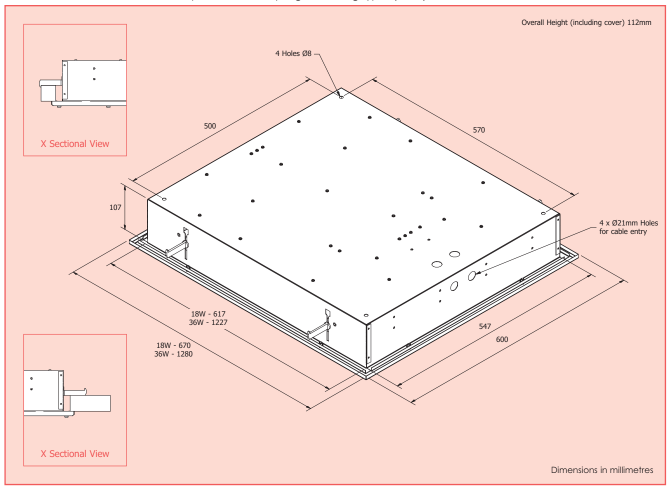
View of Spring "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MES).



View of Solid Ceiling with recessed luminaire.



Exposed "T" and Spring "T" Ceiling types (/MES) dimensions.



Solid Ceiling dimensions.

# MONARCH VL14I





VI 14 with external reflector



VL14 with wire guard



Glass retaining mechanism

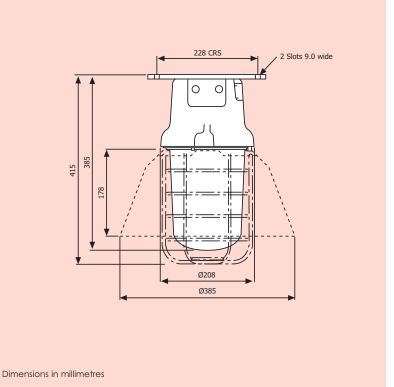
# **FEATURES AND BENEFITS**

Easy to install and maintain ullet Suitable for pendant or 45 $^\circ$  mounting ullet Integrated glass retaining mechanism

# **CERTIFICATION & APPROVALS**

Ingress protection IP66 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA RESTRICTED BREATHING

ORDERING REFERENCE			
Std. Cat Ref.	Wattage	Lamp Type	Lampholder
MONI/070/HS	70W	HPS	E27
MONI/080/MV	80W	Mercury Vapour	E27
MONI/100/GL	100W	GLS	E27
MONI/125/MV	125W	Mercury Vapour	E27
MONI/160/MB	160W	MBTF	E27
MONI/200/GL	200W	GLS	E27

# **TECHNICAL SPECIFICATION**

LAMP TYPES

SON - 70W (external ignitor type) MBF - 50W, 80W and 125W MBTF - 200W GLS (max), 60W

**POWER SUPPLY** 

HID: 220V / 230V / 240V / 254V

GLS: 250V (MAX)

Maximum lampholder current rating: 4A.

**POWER FACTOR** 

Better than 0.85.

**TERMINALS** 

3 core up to  $2.5~{\rm mm^2}$  conductors with looping. Through wiring facility as standard. Terminals for live, neutral & earth are provided. External earth is an option.

CABLE ENTRIES

3 x M20 cable entries.

Supplied with 1 x transit plug and  $2 \times 10^{-2}$  x blanking plugs.

Cable entry devices (i.e. glands) must maintain the IP rating of the luminaire.

MATERIALS

Main Body LM6 aluminium - with epoxy paint finish.

Cast Iron also available.

Lamp glass Borosilicate glass. (prismatic pattern).

External fasteners Stainless steel.

WEIGHT

Discharge lamp versions - 6.3Kg. GLS/MBTF versions - 4.8Kg.

SUSPENSION

Mounting strap suitable for two Ø8mm fasteners on 228mm centres.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

<mark>/60</mark> 60Hz

## **ACCESSORIES**

Wire guard SMONN-00001

Reflector SMONN-00002

# MONARCH II VL15I





Low wattage glass globe (up to 150W)

Enclosed spun reflector

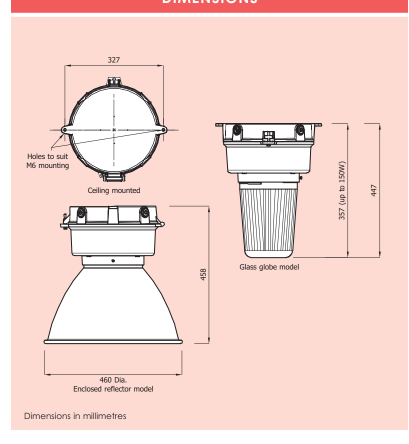
# **FEATURES AND BENEFITS**

Swing barrel nut system for simple installation • Easy access to terminals and control gear • Threaded lamp glass for rapid re-lamping

# **CERTIFICATION & APPROVALS**

Ingress protection IP66 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA PENDANT LUMINAIRE

ORDERING REFERENCE			
Std. Cat Ref.	Wattage	Lamp Type	Lampholder
MO2I/050/HS	50W	HPS	E27
MO2I/070/MS	70W	HPS/Metal Halide	E27
MO2I/100/MS	100W	HPS/Metal Halide	E40
MO2I/150/MS	150W	HPS/Metal Halide	E40
MO2I/250/MS	250W	HPS/Metal Halide	E40
MO2I/400/MS	400W	HPS/Metal Halide	E40
MO2I/080/MV	80W	Mercury Vapour	E27
MO2I/125/MV	125W	Mercury Vapour	E27
MO2I/250/MV	250W	Mercury Vapour	E40
MO2I/400/MV	400W	Mercury Vapour	E40

## **TECHNICAL SPECIFICATION**

#### LAMP TYPES

Refer to table above.

### **POWER SUPPLY**

Mercury Vapour - 220, 230, 240V 50Hz (50, 80, 100 & 125W) HPS/Metal Halide - 220, 230, 240, 254V 50Hz (70, 150, 220, 250 & 400W)

### **TERMINALS**

Side entry luminaire, 3 core up to 6mm<sup>2</sup> max conductors with loopina.

#### **CABLE ENTRIES**

Up to 4 x M20 cable entries.

Supplied with 1 x transit plug and 1 or 3 x blanking plugs.

Wall mounted version supplied with 1 Ex blanking plug and ceiling mounted version is supplied with 3 Ex blanking plugs.

Cable entry devices (ie. glands) must maintain the IP rating for the lumingire.

## **MATERIALS**

Painted aluminium alloy. **Enclosure** Diffuser Borosilicate glass. Gasket Silicone rubber.

#### WEIGHT

HPS - 7.5Kg (50W), 9.0Kg (100W)

HPS/Metal Halide - 8.0Kg (70W), 11.0Kg (150W), 15.0kg (250W), 15.5Kg (400W)

Mercury Vapour - 7.5Kg (80W), 8.0Kg (125W), 15.0Kg (250W), 15.5Kg (400W)

## SUSPENSION

Mounting options include: ceiling and flush, wall mounted, stanchion and pendant mounted options.

Refer to page 64.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

/60 /M25 M25 cable entries /WM Wall mounted version Stanchion mounted version /PE Pendant mounted version /TI Timed cut out ignitor /ER Enclosed spun reflector

60Hz

## **ACCESSORIES**

Wire guard for low wattage glass globe

E0850-0042

Wire guard for high wattage glass globe

E0850-0044

Wire guard for enclosed reflector

E0850-0043

Dome reflector

HEC20-0001

30° Analed reflector HEC20-0002

# VANGUARD VL20I



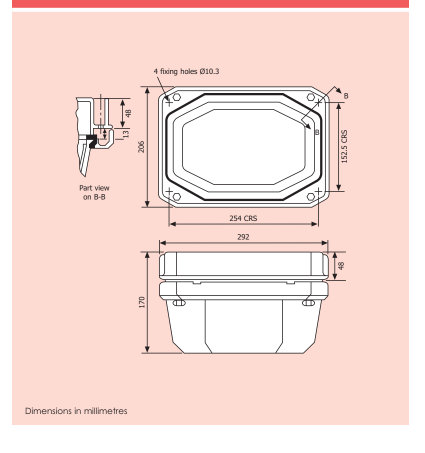
# **FEATURES AND BENEFITS**

Easily installed and maintained • LM6 aluminium construction • Range of lamp types

# **CERTIFICATION & APPROVALS**

Ingress protection IP66 and IP67 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA BULKHEAD LUMINAIRE

## **ORDERING REFERENCE**

Std. Cat Ref.	Wattage	Lamp Type	Lampholder
VANI/070/MS	70W	HPS/Metal Halide	E27
VANI/080/MV	80W	Mercury Vapour	E27
VANI/150/GL	150W	GLS	E27

# **TECHNICAL SPECIFICATION**

LAMP TYPES

SON - 70W MH - 70W MBF - 80W

GLS - 150W (max).

**POWER SUPPLY** 

 $\mbox{HID: }220\mbox{V} \mbox{/ }230\mbox{V} \mbox{/ }240\mbox{V} \mbox{/ }254\mbox{V} \mbox{50Hz} \mbox{ (60Hz option)}.$ 

GLS: 250V (max).

**POWER FACTOR** 

Better than 0.85

**TERMINALS** 

3 core up to 4 mm<sup>2</sup> conductors with looping. Through wiring facility as standard. Terminals for live constant, neutral & earth are provided. External earth terminal as an option.

CABLE ENTRIES

Side entry luminaire, 3 x M20 cable entries. Supplied with 1 x transit plug and 2 x blanking plugs. Cable entry devices (i.e. glands) must maintain the IP rating of the luminaire. **MATERIALS** 

Main Body

LM6 die cast aluminium, with epoxy

paint finish.

Lampglass Borosilicate (diffused pattern).
Gasket Silicone.
External Fasteners Stainless steel.

**WEIGHT** 

Discharge lamp versions - 6.5Kg. GLS version - 4.85Kg.

**SUSPENSION** 

Four Ø10.3mm fixing holes are provided outside gasket to ensure the IP rating.

The luminaire may be mounted in any orientation, the lampholder should be at the bottom when the lamp is mounted vertically.

# OPTIONS - SUFFIX TO CATALOGUE REF.

/60

60Hz

## **ACCESSORIES**

Wire guard

SVANE-00001

# REGENT VL71I



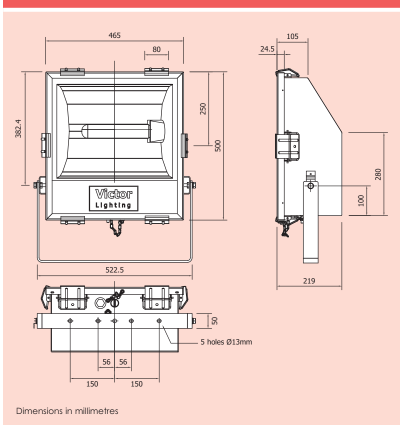
# **FEATURES AND BENEFITS**

Lightweight Stainless Steel Construction • High efficiency symmetrical reflector • Stainless steel cover with quick release fasteners

# **CERTIFICATION & APPROVALS**

Ingress protection IP66 and IP67 to EN60529

Designed & manufactured to EN60598-1



E40

# INDUSTRIAL AREA FLOODLIGHT LUMINAIRE

#### **ORDERING REFERENCE** Wattage Std. Cat Ref Lamp Type Lampholder REGI/150/MS 150W HPS/Metal Halide E40 REGI/250/MS 250W HPS/Metal Halide E40 REGI/400/MS 400W HPS/Metal Halide E40 REGI/500/TH 500W Tungsten Halogen E40 110/120V Cat Ref. REGI/150/MS/120\*\* 150W HPS/Metal Halide F40 REGI/250/MS/120\*\* 250W HPS/Metal Halide E40

REGI/400/MS/120\*\*\*

400W

### TECHNICAL SPECIFICATION

# LAMP TYPES

SON/MBI = 150W, 250W, 400W (Tubular) Tungsten Halogen = 500W

#### **POWER SUPPLY**

220V, 230V, 240V, 254V 50Hz

### **POWER FACTOR**

Better than 0.85

#### **TERMINALS**

3 core up to 6 mm<sup>2</sup> conductors with looping. Terminals for live constant, neutral & earth are provided. Internally earthed, external earth terminal as standard.

## CABLE ENTRIES

2 x M20 cable entries.

Supplied with 1 x transit plug and 1 x blanking plug. Cable entry devices (i.e. glands) must maintain the IP rating of the luminaire.

## **TEMPERATURE**

Refer to matrix above for maximum ambient temperature for lamp, T rating & orientation.

#### **MATERIALS**

Main Body Epoxy painted marine grade stainless

steel.

Lampglass Toughened glass.
Gasket Silicone rubber.
External Fasteners Stainless steel.

#### WEIGHT

150W - 19Kg 250W - 20.5Kg 400W - 21Kg 500W - 16.5Kg 110/120V - 23Kg

## MOUNTING

Stainless steel stirrup bracket.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

HPS/Metal Halide

/60
 /M25
 M25 Entries
 /TI Timed cut-out ignitor
 /WA Suitable for wire guard or anti-glare shield

Narrow beam reflector

## **ACCESSORIES**

#### Wire guard

\$8644-0004

/N

(Requires /WA suffix when ordering)

Pole mount bracket

\$2400-0002

Spigot mount bracket

\$2400-0007

Anti-alare shield

\$8644-0002

(Requires /WA suffix when ordering)

<sup>\*\*</sup> c/w IEC control gear 110/120V supply

<sup>\*\*\*</sup> c/w Transformer box for 110/120V supply (IEC control gear fitted)

# FLOODLIGHT VL100I



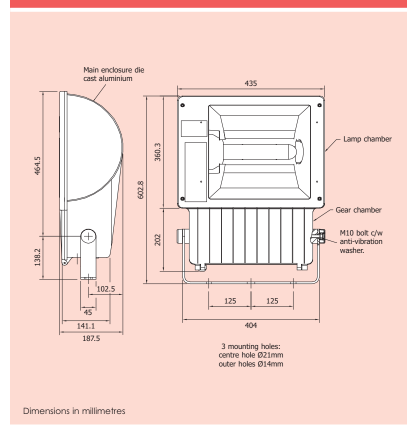
# **FEATURES AND BENEFITS**

Compact light weight design • Integral control gear • Hinged lid assembly for easy re-lamping • Range of lamp options

# **CERTIFICATION & APPROVALS**

Ingress protection IP66 and IP67 to EN60529

Designed & manufactured to EN60598-1



# INDUSTRIAL AREA FLOODLIGHT LUMINAIRE

ORDERING REFERENCE			
Std. Cat Ref.	Wattage	Lamp Type	Lampholder
V10I/150/MS	150W	HPS/Metal Halide	E40
V10I/250/MS	250W	HPS/Metal Halide	E40
V10I/250/MV	250W	Mercury Vapour	E40
V10I/400/MS	400W	HPS/Metal Halide	E40
V10I/400/MV	400W	Mercury Vapour	E40
V10I/500/TH	500W	Tungsten Halogen	E40

## **TECHNICAL SPECIFICATION**

## LAMP TYPES

SON - 150W Tubular SON and MBI - 250W Tubular SON and MBI - 400W Tubular

Tungsten Halogen - 500W Max (single ended)

GLS - 500W Max

### **POWER SUPPLY**

220V, 230V, 240V and 250V 50/60Hz 250V Max for halogen & GLS

#### **POWER FACTOR**

Greater than 0.85

#### **TERMINALS**

3 core up to 4 mm<sup>2</sup> conductors with looping. Terminals for live constant, neutral & earth are provided. Internally earthed.

#### **CABLE ENTRIES**

2 x M20 cable entries.

Supplied with 1 x transit plug and 1 x Ex blanking plug.

Cable entry devices (i.e. glands) must maintain the IP rating for the luminaire.

## **MATERIALS**

Main body
Lampglass
LM6 aluminium alloy (Die Cast).
Toughened glass.

#### WEIGHT

400W SON Lamps - 16Kg

#### SUSPENSION

Galvanised steel stirrup bracket with protractor for elevation angle setting.

# **OPTIONS - SUFFIX TO CATALOGUE REF.**

<mark>'60</mark> 60Hz

/M Medium beam reflector

# **ACCESSORIES**

Pole mount bracket SV10N-00005

Spigot mount bracket SV10N-00004

# LAMP LUMEN OUTPUT AND EFFICACY

The following table shows typical lumen outputs for common lamp types which can be used with Victor Lighting luminaires.

Individual lamps form different manufacturers may vary for those stated in this table. If you require details on a specific lamp, please check with the lamp supplier.

Lamp lumen output also decreases over time and with continuous usage.

LAMP TYPE	LUMEN OUTPUT (lm)	LUMINOUS EFFICACY (Im/W)
	Fluorescent T8 (White, colour 84)	
18W T8	1350	75
36W T8	3350	93
58W T8	5200	90
	Compact Fluorescent	
11W	900	82
18W	1200	67
26W	1800	69
	HPS, SON-T	
50W ("Super" type)	4400	88
70W	5900	84
100W ("Super" type)	10000	100
150W	14500	97
250W	27000	108
400W	48000	120
	HPS, SON-E	
50W	3500	70
70W	5600	80
100W ("Super" type)	9500	95
150W	14000	93
250W	25000	100
400W	47000	118
	Twin Arc HPS (tubular, clear)	
50W	4000	80
70W	6500	93
100W	10000	100
150W	17000	113
250W	32000	128
400W	55000	138
	Twin Arc HPS (elliptical, coated)	
50W	3600	72
70W	6000	86
100W	9500	95
150W	15500	103
250W	30000	120
400W	52500	131

# LAMP LUMEN OUTPUT AND EFFICACY





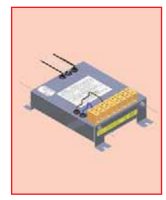
LAMP TYPE	LUMEN OUTPUT (Im)	LUMINOUS EFFICACY (Im/W)		
	Metal Halide (tubular, clear)			
70W	4800	69		
100W	8100	81		
150W	12600	84		
250W	17100	68		
400W	32400	81		
	Metal Halide (elliptical, coated)			
70W	4800	69		
100W	7700	77		
150W	11300	75		
250W	20000	80		
400W	38000	95		
	Mercury Vapour			
50W	1800	36		
80W	3800	48		
125W	6300	50		
250W	13000	52		
400W	22000	55		
	Mercury-Tungsten Blended			
160W	3100	19		
	Induction QL			
55W	3500	64		
85W	6000	71		
165W	12000	73		
	GLS (frosted)			
60W	720	12		
100W	1360	14		
150W	2200	15		
200W	3100	16		

# VICTOR LIGHTING - COMMON SPARE PARTS









Although all the products on the Victor Lighting range are made to the highest standards using quality materials and workmanship, over time these may need to be replaced. To assist you we have compiled a list of the most commonly requested spare parts and ballasts for our Hazardous Area range.

If you need to replace an item that is not listed below, please contact your local agent or directly to info@victor-lighting.com

TRIDENT VL125/VL126 COMPONENTS		
Battery - 6.0V 4Ah 5 cell	V192053S	
Ballast cover - Clear	V192288A	
Ballast cover - Grey	V192288	
Emergency Fuse Assembly	V948934	
18W Lamp envelope assembly and spine	V045032S	
36W Lamp envelope assembly and spine	V045032AS	
58W Lamp envelope assembly and spine	V045032BS	
11W Emergency lamp	SPATE-00004	

EXCALIBUR VL19E/VL24E COMPONE	NTS
Em Battery & Fuse Holder assembly - VL24E	V949639S
Lamp envelope gasket	V148372
Ballast housing	V148362
Ballast housing Gasket	V148375
Battery - 12V 4Ah 10 cell	V148852
Operating Switch	V148816
Microswitch Assembly	V948803
Fuse & Fuse holder Assembly	V949013S
Lampholder - 3 per fitting	V144300
Lampholder Spring - 3 per fitting	V144301
Lampholder Retainer - 3 per fitting	V144302
Lamp centring ring - T8 lamps	V149704
Terminal Block 4 way	V149067
Terminal Block 6 Way	V149128
18W Lamp envelope assembly - Mono-Pin	V948360CS
18W Lamp envelope assembly - Bi-Pin	V990788AS
18W Lamp envelope assembly - Mono-Pin	V948816AS
18W Lamp envelope assembly - Bi-Pin	V990789AS
Replacement Cover Assembly - VL19E	V043740AS
Replacement Cover/Cable/Plug - VL24E	V043741AS
36W Lamp envelope assembly - Mono-Pin	V948360BS
36W Lamp envelope assembly - Bi-Pin	V990788S
36W Lamp envelope assembly - Mono-Pin	V948816S
36W Lamp envelope assembly - Bi-Pin	V990789S
36W Replacement Cover Assembly - VL19E	V043740S
36W Replacement Cover/Cable/Plug Assembly - VL24E	V043741S

TRIDENT VL125/VL126			
	Ballast	V992323AS	220-254V 50/60Hz
2x18watt	Ballast Low voltage	V992604AS	110-130V 50/60Hz
2x18Wd11	Em ballast lid	STRIE-00002	Lid Assembly HV/LV
	Ballast	V992323S	220-254V 50/60Hz
2x36watt	Ballast Low voltage	V992604BS	110-130V 50/60Hz
ZXJOWUII	Em ballast lid	STRIE-00001	Lid Assembly
	Em ballast Low voltage	STRIE-00003	Lid Assembly LV
2x58watt	Ballast	V992323BS	220-254V 50/60Hz
ZXJOWGII	Em ballast lid	STRIE-00001	Lid Assembly HV

EXCALIBUR VL19E/VL24E			
2x18watt HV ——	Electronic Ballast Em ballast/Inverter	V044408S V044410BS	220-277V 50/60Hz 220-277V 50/60Hz
2x18watt LV ——	Electronic Ballast Em ballast/Inverter	V044502S V044508BS	100-130V 50/60Hz 100-130V 50/60Hz
2x36watt HV ——	Electronic Ballast Em ballast/Inverter	V044407S V044409BS	220-277V 50/60Hz 220-277V 50/60Hz
2x36watt LV ——	Electronic Ballast Em ballast/Inverter	V044501S V044507BS	100-130V 50/60Hz 100-130V 50/60Hz

	PATHFINDER VL114E/\	VL114S
Ballast	V0136H11100S	1X11W Ballast (high Voltage)
Inverter	STRIE-00001	1x11W Lid Assembly (Non-Maintained)
Inverter	V992328BS	1x11W Lid Assembly (Maintained)
Ballast	V992323D	2x18W (No Lamp Holders)
Lamp	SPATE-00004	1x11W lamp assembly
Lamp	SPATE-00001	1x18W lamp assembly

VL77/VL78			
	Ballast	G7536-2240-E0L	220-254V 50/60Hz
_	Ballast	G7536-2120-E0L	110-120V 50/60Hz
_	Em ballast - 90min	G7618-5240E0L	220-254V 50/60Hz
2x18watt	Em ballast - 90min	G7618-5120-E0L	110-120V 50/60Hz
_	Em ballast - 3 hour (/3H)	G7618-1240-E0L	220-254V 50/60Hz
	Em ballast - 3 hour (/3H)	G7618-1120-E0L	110-120V 50/60Hz
_	Battery	PROT2-0005	4Ah
	Ballast	G7536-2240-E0L	220-254V 50/60Hz
_	Ballast	G7536-2120-E0L	110-120V 50/60Hz
	Em ballast - 90min	G7636-4240-E0L	220-254V 50/60Hz
_	Em ballast - 90min	G7636-4120-E0L	110-120V 50/60Hz
	Em ballast - 3 hour (/3H)	G7636-1240-E0L	220-254V 50/60Hz
2x36watt —	Em ballast - 3 hour (/3H)	G7636-1120-E0L	110-120V 50/60Hz
	Em ballast - 90min (/HEO)	G7636-5240-E0L	220-254V 50/60Hz
	Em ballast - 90min (/HEO)	G7636-5120-E0L	110-120V 50/60Hz
	Battery	PROT2-0005	4Ah (90min)
	Battery	PROT2-0006	7Ah (3H & HEO version)

	VL104C			
	Ballast	G7536-2240-E0L	220-277V 50/60Hz	
2x18watt	Em ballast - 90min	G7618-5240-E0L	220-277V 50/60Hz	
_	Em ballast - 3 hour (/3H)	G7618-1240-E0L	220-277V 50/60Hz	
	Ballast	G7536-2240-E0L	220-277V 50/60Hz	
2x36watt	Em ballast - 90min	G7636-5240-EOL	220-277V 50/60Hz	
	Em ballast - 3 hour (/3H)	G7636-1240-E0L	220-277V 50/60Hz	
	Ballast	G7536-2240-E0L	220-277V 50/60Hz	
4x18watt —	Em ballast - 90min	G7618-5240-E0L	220-277V 50/60Hz	
4xTowall —	Em ballast - 3 hour (/3H)	G7618-1240-EOL	220-277V 50/60Hz	
	Ballast	G7536-2240-E0L	220-277V 50/60Hz	
4x36watt	Em ballast - 90min	G7636-5240-E0L	220-277V 50/60Hz	
	Em ballast - 3 hour (/3H)	G7636-1240-E0L	220-277V 50/60Hz	

	VISCOUNT VL5	1A/VL52A	
1x8watt —	Em Inverter	V191689	230/240V 50/60Hz (Non Maintaine
	Em Inverter	V191689A	230/240V 50/60Hz (Maintained)
1x8watt	Ballast	T-90769905	220-240V 50/60Hz
2x8watt	Ballast	T-90769906	220-240V 50/60Hz
1x18watt	Ballast	V044888S	110-254V 50/60Hz
	Ballast	V044894S	220-254V 50/60Hz
-	Em Ballast/Inverter	V991929S	220-254V 50/60Hz
2x18watt -	Ballast Low Voltage/VL51A	V044893S	110-130V 50/60Hz
-	Ballast/Inverter Low Voltage VL52A	V991929CS	110-130V 50/60Hz
1x36watt -	Ballast	V044890S	220-254V 50/60Hz
ixsowaii -	Ballast Low Voltage/VL51A	V044889S	110-130V 50/60Hz
	Ballast	V044896S	220-254V 50/60Hz
2x36watt -	Em Ballast/Inverter	V991929AS	220-254V 50/60Hz
ZX30WUII -	Ballast Low Voltage/ VL51A	V044895S	110-130V 50/60Hz
_	Ballast/Inverter Low Voltage VL52A	V991929DS	110-130V 50/60Hz
1x58watt —	Ballast	V044892S	220-254V 50/60Hz
	Ballast Low Voltage/VL51A	V044891S	110-130V 50/60Hz
2x58watt —	Ballast	V044898S	220-254V 50/60Hz
	Em Ballast /Inverter	V991929BS	220-254V 50/60Hz

TITAN VL38			
	Ballast	V190954	SON 50W 240V 50Hz
50watt HS	Capacitor	G4800-1001	6µF 250V
	Ignitor	G2200-5070	50W/70W Max SON
50watt MV ——	Ballast	V192142	MBF 50W 240V 50Hz
Sowall MV	Capacitor	V192147	6µF 250V
55watt QL	55W QL Lamp System	V192024	Lamp/Ballast/Inductor Wand
	Ballast	V192145	SON/MBI 70W 240V 50Hz
70watt HS	Capacitor	V192149	10μF 250V
	Ignitor	V191502	150W Max SON/MH
80watt MV ——	Ballast	V192143	MBF 80W 240V 50Hz
80Wall MV ——	Capacitor	V192148	8µF 250V
85watt QL	85W QL Lamp System	V192024A	Lamp/Ballast/Inductor Wand)
1X15watt CF	Ballast	V192009	CFL 1x10/13W
1X18watt CF	Ballast	V192009A	CFL 1x18W
105	Ballast	V192144	MBF 125W 240V 50Hz
125watt MV ——	Capacitor	V192149	10µF 250∨
2X13watt CF	Ballast	V192009C	CFL 2x10/13W
2X18watt CF	Ballast	V192009D	CFL 2x18W
2X26watt CF	Ballast	V192009E	CFL 2x26W
1X26watt CF	Ballast	V192009B	CFL 1x26W

	TITAN VL39			
150watt MS ——	Ballast Capacitor	V192555 G4800-2000	SON/MBI 150W 240V 50Hz	
	Сараспол	G4600-2000	Ζυμτ Ζουν	
165watt QL ——	165W QL Lamp System	V192024B	Standard voltage (220 - 240V)	
	165W QL Lamp System	V192024E	Low voltage (110 - 130V)	
250watt MS ——	Ballast	V192556	SON/MBI 250W 240V 50Hz	
	Capacitor	V191022	30μF	
250watt MV ——	Ballast	V192557	MBF 250W 240V 50Hz	
	Capacitor	V191410	16µF	
	Ballast	V192561	SON 400W 240V 50Hz	
400watt MS	Ballast	V192558	MBI 400W 240V 50Hz	
	Capacitor	V190967	40µF	
400watt MV ——	Ballast 400W MBF-50Hz	V192560	MBF 400W 240V 50Hz	
400Wall MV	Capacitor 20UF	V191089	40µF	

# TITAN II VL147

Please contact the technical sales dept, technical@victor-lighting.com

	VI	L64 EP	
	Ballast	G1191-0150A	150W 220/230/240/254V 50Hz
150watt MS	Capacitor	G4800-2000	20 μF
	Ignitor	G2200-5000	Superimposed Ignitor
	Ballast	G1191-0250A	250W 220/230/240/254V 50Hz
250watt MS	Capacitor	G4800-1500 x 2	2 x 15 µF
	Ignitor	G2200-5000	Superimposed Ignitor
	Ballast	G1191-0400A	400W 220/230/240/254V 50Hz
400watt MS	Capacitor	G4800-2000 x 2	2 x 20 µF
	Ignitor	G2200-5000	Superimposed Ignitor

# EX REPLACEMENT BALLASTS & INVERTERS

	V	L65A	
50watt HS	Ballast Capacitor	V190954 V190423	SON 50W 240V 50Hz 10µF 250V
	Ignitor	V191081D	35W-70W SON Ignitor
	Ballast	V191246	SON 70W 240V 50Hz
70watt MS ———	Ballast	V190849	MBI 70W 240V 50Hz
70Wd11 W3 ———	Capacitor	V190423	10μF
	Ignitor	V191081D	35W-70W SON Ignitor
80watt MV ———	Ballast	V192143	MBF 80W 240V 50hz
ouwaii Miv	Capacitor	V147498	8µF 250V AC
125watt MV ———	Ballast	V192144	MBF 125W 240V 50Hz
125Wall MV ———	Capacitor	V190423	10uF

VL34 HELI-PAD/VL35 LED					
	Driver Unit	SV34E-0001	LED Driver 110/254V		
8 x 1W	Battery Pack	SV34-0007	4Ah 5.8V Battery Pack		
	Battery Pack (Low Temp)	SV34-0008	4Ah 5.8V Battery Pack with heater		

	MARC	Snis II	
	Ballast	G8400-0004	220-254V 50/60Hz AC/DC
_	Em Inverter	PST2N-0001	220-254V 50/60Hz AC/DC
1x18watt	Diffuser	B0801-0101	Polycarbonate Diffuser
	Battery	G9000-0145	4Ah battery
	Ballast	G8400-0001	220-254V 50/60Hz AC/DC
_	Ballast – Low Voltage	G8400-0001	110-130V 50/60Hz AC
2x18watt	Em Inverter	PST2N-0001	220-254V 50/60Hz AC/DC
	Diffuser	B0801-0104	Polycarbonate Diffuser
_	Battery	G9000-0145	4Ah battery
	Ballast	G8400-0005	220-254V 50/60Hz
_	Ballast – Low Voltage	G8400-0005	110-130V 50/60Hz AC
1.04	Em Inverter	PST2N-0002	220-254V 50/60Hz AC/DC
1x36watt —	Em Inverter Low Voltage	PST2N-0005	110-130V 50/60Hz AC
_	Diffuser	B0801-0102	Polycarbonate Diffuser
	Battery	G9000-0145	4Ah battery
	Ballast	G8400-0002	220-254V 50/60Hz
	Ballast – Low Voltage	G8400-0002	110-130V 50/60Hz AC
	Em Inverter	PST2N-0002	220-254V 50/60Hz
2x36watt —	Em Inverter Low Voltage	PST2N-0005	110-130V 50/60Hz AC
	Diffuser	B0801-0105	Polycarbonate Diffuser
_	Battery	G9000-0145	4Ah battery
	Ballast	G8400-0006	220-254V 50/60Hz
_	Ballast Low Voltage	G8400-0006	110-130V 50/60Hz AC
1 50 11	Em Inverter	PST2N-0003	220-254V 50/60Hz AC/DC
1x58watt —	Em Inverter Low Voltage	PST2N-0006	110-130V 50/60Hz AC
	Diffuser	B0801-0003	Polycarbonate Diffuser
	Battery	G9000-0145	4Ah battery
	Ballast	G8400-0003	220-254V 50/60Hz
	Ballast Low Voltage	G8400-0003	110-130V 50/60Hz AC
	Em Inverter	PST2N-0003	220-254V 50/60Hz
2x58watt —	Em Inverter Low Voltage	PST2N-0006	110-130V 50/60Hz AC
_	Diffuser	B0801-0106	Polycarbonate Diffuser
_	Battery	G9000-0145	4Ah battery

# EX REPLACEMENT BALLASTS & INVERTERS

	MONA	RCH VL14	
	Ballast	V190476	SON 70W 240V 50Hz
70watt HS	Capacitor	V190423	10µF 250V
	Ignitor	G2200-5070	50/70w SON
80watt MV ———	Ballast	V190475	MBF 80W 240V 50Hz
SOWGII MV —	Capacitor	V148763	8µF 250V
125watt MV	Ballast	V190422	MBF 125W 240V 50Hz
125Wall INV	Capacitor	V190423	10µF 250V
1x26watt CF	Ballast	V190138	CFL 20W 240V 50Hz
ixzowali Cr ———	Capacitor	V148530	4µF 250V

	MON	NARCH II VL15	
	Ballast	G1250-0050V	SON 50W 220/230/240V 50Hz
50watt HS	Capacitor	G4800-1000	10μF 250V
	Ignitor	G2200-5100	70W/100W HS
	Ballast	G1251-0070V	MBI 70W 240V 50Hz
70watt MS	Capacitor	G4800-1000	10μF 250V
	Ignitor	G2200-5071	70W/100W HS
80watt MV ———	Ballast	G9000-0123	MBF 80W 22/230/240V 50Hz
oowall MV ——	Capacitor	G4800-1000	10µF 250V
	Ballast	G0111-0014	MBI 100W 220/240V 50Hz
100watt MS	Capacitor	G4800-1000	10µF 250V
	Ignitor	G2200-5100	70W/100W HPS
105	Ballast	G9000-0124	MBF 125W 220/230/240V 50H
125watt MV ———	Capacitor	G4800-1000	10µF 250V
	Ballast	G1191-0150	MBI 150W 220/230/240/250V 50
150watt MS	Capacitor	G4800-2000	20µF
	Ignitor	G2200-5000	150W/250W/400W HS/MS
	Ballast	G1158-0250A	MBI 250W 220/230/240/254V 50
250watt MS	Capacitor	G4800-1000	10µF 250V
	Ignitor	G2200-5000	150W/250W/400W HS/MS
250watt MV ———	Ballast	G9000-0125	MBF 250W 220/230/240V 50H
250Wd11 MV	Capacitor	G4800-2000	20μF
	Ballast	G1191-0400A	MBI 400W 220/230/240/254V 50
400watt MS	Capacitor	G4800-2000	20µF
	Ignitor	G2200-5000	150W/250W/400W HS/MS
400watt M/	Ballast	G9000-0128	MBF 400W 220/230/240V 50H
400watt MV ———	Capacitor	G4800-1000	10μF 250V

# EX REPLACEMENT BALLASTS & INVERTERS

	VAN	GUARD VL20	
70watt HS	Ballast  Capacitor	V149321 V148902	SON 70W 240V 50Hz
70WdH113	Ignitor	G2200-5070	50/70W SON
80watt MV ———	Ballast Capacitor	V149450 V147498	MBF 80W 240V 50Hz 8uF 250V

	REG	ENT VL71	
	Ballast	G1185-0150A	SON 150W 220/230/240/254V 50Hz
150watt HS –	Ballast (60 Hz)	G9000-0102	SON 150W 220/230/240/254V 60Hz
150Wall ns =	Capacitor	G4800-2000	20µF
_	Ignitor	G2200-5000	150W/250W/400W HS/MS
	Ballast	G1158-0250A	SON 250W 220/230/240/254V 50Hz
<del>-</del>	Ballast (60 Hz)	G9000-0101	SON 250W 220/230/240/254V 60Hz
250watt HS	Capacitor	G4800-3000	30µF
_	Ignitor	G2200-5000	150W/250W/400W HS/MS
_	Transformer (110-120V)	G3005-0502	Low to High voltage Transformer
	Ballast	G1151-0400A	SON 400W 220/230/240V 50Hz
_	Ballast (60 Hz)	G9000-0130	SON 400W 220/230/240V 60Hz
400watt HS	Capacitor	G4800-2000	20µF
_	Ignitor	G2200-5000	150W/250W/400W HS/MS
_	Transformer (110-120V)	G3005-0502	Low to High voltage Transformer

	VL	100	
	Ballast 150W-50Hz	V192012	SON/MBI 150W 240V 50Hz
150watt HPS/MH	Capacitor 20µf 250V	V191089	20µF 250V
	Ignitor 100/400	V148586	100W/400W
	Ballast 250W-50Hz	V192010	SON/MBI 250W 240V 50Hz
250watt HPS/MH	Capacitor 30µf	V191022	30µF 250V
	Ignitor 100/400W	V148586	100W/400W
250watt MV —	Ballast 250W-50Hz	V192018	MBF 250W 240V 50Hz
	Capacitor 16µf stud fix	V191410	16µF 250V
	Ballast Ballast 220-254V 50Hz	V191948	SON/MBI 400W 240V 50Hz
400watt HPS/MH	Capacitor 40µf	V190967	40µF 250V
	Ignitor	V148586	100W/400W
	Ballast 400W 50Hz	V192016	MBF 400W 240V 50Hz
400watt MV ——	Capacitor 20µf 250V	V191089	20μF 250V

COMMON LAMP TERMINOLOGY				
HID	High Intensity Discharge	MBI	Metal Halide	
CFL	Compact Florescent	HQI	Metal Halide	
TH	Tungsten Halogen	MBFU	Mercury Vapour	
HPS	High Pressure Sodium	MBTF	Blended Mercury Vapour	
SON-E	High Pressure Sodium (Eliptical)	QL	Induction Lamp	
SON-T	High Pressure Sodium (Tubular)	LED	Light Emitting Diode	

### HAZARDOUS AREA STANDARDS AND APPROVALS

There are different standards used for hazardous areas and electrical equipment designed for use in those environments, depending upon where in the world they are to be used. In Europe EN standards are used to gain compliance with the ATEX directive. In the USA the standard is NEC (National Electric Code), with a variant called CEC (Canadian Electric Code) used in Canada. In addition some countries have their own approval standards (e.g. GOST for Russia and the former Soviet States, TISI for Thailand, etc.), however these are often based on IEC standards.

To simplify matters an attempt is being made to harmonise all major standards for use in the IECEx scheme. The aim of the IECEx Scheme is to facilitate international trade in electrical equipment intended for use in explosive atmospheres (Ex equipment) by eliminating the need for multiple national certification while preserving an appropriate level of safety.

Whilst the standards used in Europe and America are intended to achieve the safe installation and operation of electrical equipment in hazardous areas, they are different in principles, classification and approach.

The purpose of the following guide is to detail some of the differences in the two approaches and to use a step-by-step process to select the correct type of luminaire or other electrical equipment for use in a hazardous area.

THE CLASSIFICATION OF HAZARDOUS AREAS INTO ZONES IS GIVEN FOR GAS MIXTURES, IN IEC OR EN 60079-10 AND SELECTION IN IEC OR EN 60079-14.

FOR COMBUSTIBLE DUST HAZARDS THE EUROPEAN STANDARDS ARE EN 61241-10 AND EN 61241-14.

THE INFORMATION FOLLOWING IS GIVEN AS BACKGROUND TO THE USE OF THE ABOVE STANDARDS. THE APPLICATION OF THE STANDARDS AND ANY LOCAL REGULATION IS THE RESPONSIBILITY OF THE USER.

# EUROPEAN HAZARDOUS AREA EQUIPMENT DIRECTIVE, STANDARDS AND APPROVALS

#### **ATEX DIRECTIVE**

The ATEX Directive 94/9/EC is a directive adopted by the European Union (EU) to facilitate free trade in the EU by aligning the technical and legal requirements in the Member States for products intended for use in potentially explosive atmospheres.

The Directive covers electrical and mechanical equipment and protective systems, which may be used in potentially explosive atmospheres (flammable gases, vapours or dusts.) It became mandatory at the end of June 2003 for Europe.

One of the significant changes that was introduced in the ATEX directive was the move away from defining types of equipment by their protection concept and using categories instead. These are in effect levels of safety. They are linked to the protection concept by the wording in the individual harmonised European standards. In fact the definition of the categories aligns the protection concept with it's traditional area of use. The directive for use is 99/92/EC.

The table below shows the relationship between the category and the expected zone of use.

It is very important to emphasise that the ATEX categories are levels of safety. The various types of protection are put into these categories of safety as shown in the EN equipment standards. The hazardous area classification into zones is entirely separate.

However, because the types of protection have been designed for use in particular hazardous areas and the application/installation standards give the basic suitability of types of protection for different zones, the ATEX categories align with the zone of use for practical purposes. This is provided that other attributes of the equipment or zone do not conflict and that the risk assessment for the zone does not dictate differently.

Category 1 - Zone 0

Category 2 - Zone 1

Category 3 - Zone 2

Category	Degree of Safety	Design Requirement	Application	Expected Zone of Use
1	Very high level of Safety	Two independent means of protection or safe with two independent faults	Where explosive atmospheres are present continuously or for lengthy periods	Zone 0 (gas) and Zone 20 (dust)
2	High level of Safety	Safe with frequently occurring disturbances or with a normal operating fault	Where explosive atmospheres are likely to occur	Zone 1 (gas) and Zone 21 (dust)
3	Normal level of Safety	Safe in normal operation	Where explosive atmospheres are likely to occur infrequently and be of short duration	Zone 2 (gas) and Zone 22 (dust)
	1	ATEX Categories and Ap	pplications	

## STEP BY STEP PRODUCT SELECTION GUIDE

#### STEP 1

Establish if the hazardous area is due to the presence of an explosive gas or an explosive dust.

#### **EXPLOSIVE GASES**

Using the table FIG. 1.0 below, ascertain first if the gas present is a group I or group II gas.

- Group I gases are firedamp methane gas. These are usually associated with mining applications.
- Group II gases are all other explosive gases as listed opposite with relevant subdivisions A, B or C according
  to the nature of the chemical content. These are usually associated with surface applications.

	GRO	JP IIA		GROUP IIB	GROUP IIC
Hydrocarbons Alkanes: Methane Ethane Propane Butane Pentane Heptane Octane Nonane Decane Cyclobutane Cyclopentane Cyclohexane Cyclohexane Methylcyclobutane Methylcyclobutane Methylcyclobutane Ethylcyclopentane Ethylcyclopentane Ethylcyclopentane Ethylcyclopentane Methylcyclopentane Methylcyclopentane Methylcyclopentane Methylcyclopentane Methylcyclopentane Ethylcyclopentane Ethylcyclopentane Ethylcyclopentane Ethylcyclopentane Ethylcyclopentane Methylstyrene Methylstyrene Methylstyrene Benzene and its derivatives: Benzene Tolluene Xylene Ethylbenzene Timethylbenzene Naphthalene Cumene Cymene	Mixtures of hydrocarbons: Industrial methane Turpentine Petroleum naphtha Oil naphtha Petroleum spirits) Dry cleaning solvents Fuel oil Kerosene Gas-oil Benzole for cars  Compounds containing oxygen: Oxides: (including ethers): Carbon monoxide Dipropyl ether  Alcohols and phenols: Methanol Ethanol Propanol Butanol Pentanol Hexanol Heptanol Octanol Nonanol Cyclohexanol Methylcyclohexanol Methylcyclohexanol Diacetone-alcohol  Aldehydes: Acetaldehyde Methaldel	Ketones: Acetone Ethyl-methyl ketone Butyl-methyl ketone Butyl-methyl ketone Amyl-methyl ketone Amyl-methyl ketone 2,4-Pentanedione (acetylacetone) Cyclohexanone  Esters: Methyl formate Ethyl formate Ethyl formate Aethyl acetate Propyl acetate Butyl acetate Amyl acetate Amyl acetate Amyl acetate Ethyl acetate Yinyl acetate Ethyl acetate Ethyl acetate Acityl methacrylate Ethyl acetate Ethyl acetate Compounds with no Oxygen: Chloromethane Chloropropane Chlorobutane Bromobutane Bromobutane Dichloropropane Chlorobenzene Benzyl chloride Dichlorobenzene Allyl chloride Dichloroethylene	Chloroethylene (vinyl chloride) Benzyl trifluoride Methylene chloride Compounds containing Oxygen: Acetyl chloride Chloroethanol Compounds containing Sulphur: Ethyl mercaptan Propyl mercaptan Thiophene Tetrahydrothiophene Compounds containing Nitrogen: Ammonia Acetonitrile Nitromethane Nitroethane Nitroethane Dimethylamine Dimethylamine Propylamine Butylamine Propylamine Butylamine Cyclohexylamine Monoethanolamine Diaminoethane Anline Dimethylaniline Anphetamine Toluidine Pyridine	Hydrocarbons Allylene (Propyn) Ethylene Cyclopropane Butadine  Compounds containing Nitrogen: Acrylonitrile Isopropyl nitrate Hydrocyanic acide  Compounds containing Oxygen: Mrthyl ether Ethylenthyl ether Ethylenthyl ether Ethylene oxide (epoxyethane) Epoxy-propane Dioxoian Dioxoian Dioxoian Trioxin  Butyl hydoxyacetate Tetrahydrofurfuryl Methyl acrylate Ethyl acrylate Ethyl acrylate Furane Crotonaldehyde Acrolien Tetrahydrofuran  Mixtures: Gas from a coke furnace  Compounds containing Halogens: Telrafluoroethylene Propane, 1 chloro. 2,3 epoxy (epichlorohydrin)	Hydrogen Acetylene Carbon disulphide

## FIG 1.0

#### **COMBUSTIBLE DUSTS**

If an area is classed as hazardous due to the presence of combustible dust, it is important to establish if it is a metallic or non metallic dust. The latest series of standards for electrical apparatus in the presence of combustible dust that will provide protection concepts, installation and selection requirements will be the EN/IEC 61241 series.

The most commonly used part of the EN 61241 series applicable to luminaires will be EN 61241-1: Protection by enclosures with marking "tD". It should be noted that this standard outlines to two techniques that provide equivalence in safety but different requirements in terms of selection and installation.

The two techniques are "Practice A" and "Practice B", practice B is principally a prescriptive based technique where practice A is performance based. Practice A is the most commonly used technique, where dust may form in layers up to 5mm thick and where a temperature difference of 75K is specified between the maximum surface temperature and the ignition temperature of the dust; the method of determining dust ingress is according to IEC 60529 the IP code. Practice A and Practice B apply to Zones 21 and 22. For clarity the zones for dust can be described as follows:

# **ZONE 21**

Where a combustible dust, as a cloud, is likely to occur during normal operation in sufficient quantity to be capable of producing an explosive concentration of combustible or ignitable dust in mixture with air.

## **ZONE 22**

In this zone, combustible dust clouds may occur infrequently, and persist for only a short time, or in which accumulation or layers of combustible dust may be present under abnormal conditions and give rise to ignitable mixtures of dust in air. Where following an abnormal condition, the removal of dust accumulations or layers cannot be assured, then the area shall be classified as zone 21.

## STEP 2

Now having established which gas or dusts are present, the next thing to establish is the hazardous area category. FIG 1.1 below sets out the zone definitions to classify your area.

ZONE	TYPE OF PROTECTION ASSIGNED TO APPARATUS			
Zone 0	An area in which an explosive atmosphere is continuously present or for long periods or frequently			
Zone 1	An area in which an explosive atmosphere is likely to occur in normal operation occasionally			
Zone 2 An area in which an explosive atmosphere is not likely to occur in normal operation and if it occurs it will exist only for a short time.  (Zone 2 is often described as the 'remotely hazardous area'.)				
	HAZARDOUS AREA CLASSIFICATION			

FIG 1.1

Using the guide in FIG 1.1 you can now classify the hazardous area into a zone. If you are unsure as to which zone an area should be classified as, please refer to your local health and safety officer or your fire brigade for guidance. Victor Lighting or any other manufacturer of hazardous area equipment is not able to offer any advice in this respect.

## STEP 3

Having now identified the zone and gas/dust present in the hazardous area, the ignition temperature of the gas/dust needs to be ascertained. For atmospheres containing explosive dust, the ignition temperature of the dust needs to be established both when it is in a cloud and when it is in a layer. This information can be found from the table in FIG 1.2.

# **EXPLOSIVE GASES**

GAS	IGNITION TEMP °C		GNITION TEMP <sup>O</sup> C	GAS	IGNITION TEMP <sup>O</sup> C
Acetic acid (glacial)	464	Isopropyl ether	443	Vinyl chloride	472
Acetone	465	Mesityl oxide	344	Xylenes (o-xylene)	463
Acrylonitrile	481	Methane (natural gas)	537	Acrolein (inhibited)	220
Ammonia	651	Methanol (methyl alcohol)	385	Arsine	NA
Benzene	498	3-methyl-1-butanol (isoamyl alcohol)	350	Butadiene	420
Butane	287	Methyl ethyl ketone	404	Ethylene oxide	429
1-butanol (butyl alcohol)	343	Methyl isobutal keytone	448	Hydrogen	500
2-butanol (secondary butyl alcohol	) 405	2-methyl-1-propanol (isobutyl alcoho	l) 415	Propylene oxide	449
N-butyl acetate	425	2-methyl-1-propanol (tertiary butyl)	478	Propylnitrate	175
Isobutyl acetate	421	Petroleum naphta	288	Ethylene	450
Sec-butyl alcohol	343	Pyridine	482	Ethylenmine	320
Di-isoutylene	391	Octanes	206	Ethyl mercaptan	300
Ethane	472	Pentanes	260	Ethyl sulfide	NA
Ethanol (ethyl alcohol)	363	1-pentanol (amyl alcohol)	300	Hydrogen cyanide	538
Ethyl acetate	426	Propane	432	Hydrogen sulfide	260
Ethylene diamine (anhydrous)	385	1-propanol (propyl alcohol)	412	Morpholine	310
Ethylene dichloride	413	2-propanol (isopropyl alcohol)	399	2-nitropropane	428
Gasoline (56-60 octane)	280	Propylene	455	Tetrahydrofuran	321
Hexanes	223	Styrene	490	Unsymmetrical dimethyl	
Heptanes	204	Toluene	480	hydrazine (udmh 1. 1-	249
Isoprene	395	Vinyl acetate	402	dimethyl hydrazine	

# EXPLOSIVE DUSTS METALLIC

MATERIAL	CLOUD	LAYER
Aluminum	650	760
Magnesium	620	490
Titanium	330	510
Zinc	630	430
Bronze	370	190
Chromium	580	400
Tin	630	430
Cadmium	570	250

# **EXPLOSIVE FIBRES**

MATERIAL	CLOUD	LAYER
Cotton lint	520	-
Flax	430	230
Rayon	520	250

# EXPLOSIVE DUSTS NON METALLIC

MATERIAL	CLOUD	LAYER
Alfalfa	460	200
Cocoa	420	200
Coffee	410	220
Corn	400	250
Cornstarch	380	200
Malt	400	250
Skim milk	490	200
Rice	440	220
Sugar	350	400
Wheat	480	220
Coal (pittsburgh seam)	610	180
Wheat flour	380	360
Cellulose acetate	450	390
Ethyl acetate	450	390
Nylon	500	430
Polyethylene	450	380
Polystyrene	560	-
Ероху	540	-
Polyurethane	550	390
Cork	490	280
Wood flour (white pine)	470	260

FIG 1.2

# STEP 4

Knowing the ignition temperature of the explosive atmosphere, the zone and the gas grouping or dust type we are better able to decide upon the appropriate type of electrical apparatus required. It is important therefore to understand the certified protection concepts recognised for safe operation as used for an ATEX category and/or within a zone.

The category in ATEX links to types of protection listed below. If the ATEX categories are used as a cross reference to zones then the protection concepts listed apply.

# ATEX CATEGORY PROTECTION TYPE - STANDARDS AND PROTECTION METHODS

CATEGORY	PROTECTION TYPE	STANDARDS	PROTECTION METHOD
1	Ex 'ia' Intrinsic Safety.	EN 60079-11	Where the design limits the ignition spark energy to below that which will ignite the explosive gas. Safe even with two simultaneous faults.
	Special protection for Category 1 [and Zone 1]	EN 60079-26	Special construction normally based on the use of two independent types of protection both individually suitable for Category 1.
2	Intrinsic Safety	EN 60079-11	All protection methods described above for Category 1 are also suitable for Category 2.
	Ex 'e' Increased Safety	EN 60079-7	Design prevents any ignition from occurring by ensuring no normally sparking components are used and other components reduce the risk of causing a fault that may cause an ignition. This is achieved by strictly controlling and limiting the temperature of components, ensuring adequate insulation is used, all electrical connections are true and the IP rating offers adequate protection against contamination.
	Ex 'd' Flameproof	EN 60079-1	The components may produce sparks that could cause ignition of the explosive gas but which are housed in an explosive proof enclosure. The design of the enclosure may allows the gas to enter, but any explosion is contained within the enclosure.

CATEGORY	PROTECTION TYPE	STANDARDS	PROTECTION METHOD
	Ex 'ib' Intrinsic Safety	As Ex ia	As Ex ia but allows for the occurrence of only one component fault.
	Ex 'tD'	EN 61241-1	Design ensures dust ingress protection and surface temperature limitation to avoid ignition of dust layer or cloud.
	Ex 'm' Encapsulation	EN 60079-18	Integral components which can potentially ignite an explosive gas are encapsulated allowing the isolation of these components from the explosive atmosphere surrounding them. This allows the strict control of surface temperatures under normal and fault conditions.
	Ex 'p' Pressurised Apparatus	EN 60079-2	One type of pressurisation maintains a positive static pressure inside the apparatus to prevent entry of gas and another maintains a continuous flow of air or inert gas to neutralise or carry away any explosive mixture entering or being formed within the enclosure. Essential to these methods are continuous monitoring systems to ensure their reliability and purging schedules on installation and following opening.
	Ex 's' Special Protection		As special protection, Ex 's' is not subject to any formal standard as such. It is used where equipment does not comply exactly with standards but where its method of operation is proven to be safe in a hazardous area environment.
	Ex 'q' Powder filling	EN 60079-5	This technique involves the mounting of potentially incendive components in an enclosure filled with sand or similar inert powder. The sand prevents explosive ignition. It was originally developed to protect heavy duty traction batteries. It is now primarily of use where the incendive action is the abnormal release of electrical energy by the rupture of fuses or failure of components used in electronic apparatus. The likelihood of possible incendive failure of the components is assessed and precautions taken to minimise it. Usually Ex q is used for discrete sub-assemblies and components inside Ex e apparatus.
3			All protection methods described above for Category 1 & Category 2 are suitable for use in Category 3
	Ex 'n' non sparking	EN 60079-15	This is a method very similar to Ex 'e' increased safety although not as stringent. The components are designed so as not to produce any sparks or dangerous temperatures in operation.
	Ex 'nA' and Ex 'nR'	EN 60079-15	The Ex non sparking 'nR' denotes the use of a restricted breathing enclosure. This technique is used where internal components run hotter than the required T rating. The T rating is achieved by mounting the offending components in a sealed enclosure to prevent the explosive atmosphere contacting them. This technique by virtue incorporates high IP ratings of minimum IP65.
	Ex 'o' Oil Immersion	EN 60079-6	Ex 'o', involves the immersion of the sparking components in oil with controlled venting.

#### STEP 5

Now that you have clarified the gases/dusts present, their ignition temperature, the zone and applicable protection methods, the certified temperature codings must be understood for choosing the correct luminaire. Failure to understand the relationships could result in selecting an inappropriate luminaire for the zone and atmosphere. If the luminaires T rating code signifies the surface temperature of the equipment is greater than the ignition temperature of the gas/dust present, the luminaire will ignite the surrounding atmosphere causing an explosion.

Below FIG 1.4 shows the temperature codes related to surface temperatures. Using this table check the ignition temperature of the gas/dust present, as shown in FIG 1.2. This will then indicate the suitability of the equipment you have selected, or the temperature rating of the equipment you need to select.

TEMPERATURE CLASSIFICATION	MAXIMUM SURFACE TEMPERATURE OF EQUIPMENT (°C)
T1	450
T2	300
Т3	200
T4	135
T5	100
T6	85

**FIG 1.4** 

#### STEP 6

The environment that the equipment will operate in is also important. Many environments are arduous and may involve the equipment being subject to the following:

TYPES OF ENVIRONMENT	EXAMPLES		
Extreme high or low temperatures	Middle East/Norway		
Arduous weather conditions	Offshore/Marine		
Immersion in water	Dry docks		
Subject to dusty atmospheres	Clean rooms/Grain silos		

FIG 1.5

In order to ensure that the equipment selected will perform in the environment for which it is intended, the following factors of equipment performance need to be considered.

- Ambient temperature Does the equipment have certification to operate within the minimum and maximum temperatures of the environment?
- How much dust/liquid etc will the equipment be subjected to and for how long?
- Will the equipment be subject to any likely impact during its service life?
- Are there any chemicals/vapours present that could attack luminaires with plastic enclosures?

When selecting equipment, the product information will state the certified operating temperature such as the example below. If in selecting equipment the product information contains no statement or reference to ambient temperature be very sceptical and do not assume. Always check and obtain written confirmation from the manufacturer.

**Example** Floodlight VL65A **-50°C to +55°C** 

Always check that the ambient temperature certification is applicable to your relevant choice of product as maximum ambient performances are often quoted and may only be applicable to certain product variants.

If the environment will subject the equipment to any dust/fibres/liquids, ensure it is certified to an appropriate level of ingress protection. This can be done using the table below.

# INDEX OF PROTECTION (IP XX)

IP\*\* degree of protection of enclosures of electrical equipment in accordance with standards IEC 529, EN 60529 and NFC 20-010. The ingress protection number (IP) is found by putting the first and second figure together. An example is shown below.

1st fi	1st figure: Protection against solid bodies									
IP	0	1	2	3	4	5	6			
TESTS		Ø50mm	Ø12.5mm	(O) 02.5mm	(O)	(0)	(O)			
	No Protection	Protected against solid bodies of 50 mm and greater (e.g. accidental contact with the hand)	Protected against solid bodies of 12.5 mm and greater (e.g. finger)	Protected against solid bodies of 2.5mm and greater (e.g. tools, wires)	Protected against solid bodies larger than 1 mm (e.g. thin tools and fine wires)	Protected against dust (no harmful deposit)	Completely protected against dust			

2nd	2nd figure: Protection against liquids									
IP	0	1	2	3	4	5	6	7	8	
TESTS								I Seminary	Ø50mm	
	No Protection	Protected against vertically falling drops of water (condensation)	Protected against drops of water falling up to 15° from the vertical	Protected against drops of water falling up to 60° from the vertical	Protected against splashing water from all directions	Protected against jets of water from all directions	Protected against powerful jets of water from all directions	Protected against the effects of temporary immersion in water	Protected against the continuous effects of immersion in water having regard to specific conditions	

FIG 1.6

# **Example** Floodlight VL65A **Ingress protection to IP66 and IP67**

A third figure is sometimes used in the index of protection. This relates to the degree of mechanical protection the equipment has been certified as having. This relates to the degree of impact energy the equipment will stand before its hazardous area and ingress protection certification is compromised. FIG 2.2 below details the levels of protection.

# INDEX OF MECHANICAL PROTECTION

IK CODE	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Impact energy Joule	а	0.14	0.2	0.35	0.5	0.7	1	2	5	10	20
a not pro	a not protected to this standard										

FIG 1.7

## STEP 7... FINALLY

Having covered all the rules and safety considerations of the operation of electrical equipment in a hazardous area it is now possible to select a safe and appropriate product.

## INTERNATIONAL STANDARDS AND APPROVALS

A number of products in the Victor Lighting range are certified to national and international standards, details of these are outlined below.

# **IECEx International Certification Scheme**

"The aim of the IECEx Scheme is to facilitate international trade in electrical equipment intended for use in explosive atmosphere (Ex equipment) by eliminating the need for multiple national certification while preserving an appropriate level of safety."

"The final objective of the IECEx Scheme is worldwide acceptance of one standard, one certificate and one mark."

# GOST-R (Russia)

Gosstandart of Russia is responsible for:

- establishment of the general rules and recommendations for certification of products, services (works) and systems of quality and production harmonised with international norms and rules;
- carrying out the State registration of the mandatory and voluntary certification systems and of the conformity marks.

Russia participates in the following international certification systems:

• System of the International Electrotechnical Commission (IEC) for tests of electrical equipment on conformity to the safety standards.

# **FSETAN**

Rostekhnadzar (Federal service on ecological, technical and nuclear supervision) was formally known as Gosgortekhnadzor (GGTN) and is responsible for the issue of permits and licenses for a broad range of machinery and equipment. As a separate entity to Gosstandart, FSETAN requires product types that fall under its jurisdiction to undergo a further certification process.

All potentially hazardous machinery and equipment, such as pressure vessels, boilers, burners, lifts and cranes is subject to FSETAN approval, even if it has already obtained a GOST-R Coc.

In addition, any machinery to be used in hazardous or potentially explosive environments, such as oil or gas fields, refineries or chemical plants also require a separate FSETAN permit. This applies even where the equipment itself would not normally require GOST-R approval.

# GB (China)

The GB mark is the Chinese national safety certification scheme. These standards are aligned to the latest IEC standards.

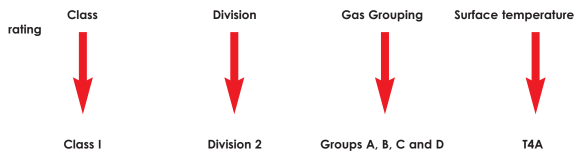
# TIS (Thailand)

Thai industrial standards are a national product certification scheme. This is designed to ensure products used within the county meet minimum electrical and quality standards.

# **NORTH AMERICAN STANDARDS AND APPROVALS**

#### **PRODUCT CODING**

As in the European section, products are coded according to their certification for use in particular types of environments.



# STEP I

As detailed in the European section in STEP 1 the gas/dust/fibre present in the hazardous area needs to be identified and classified under the CEC\NEC (North American) classifications detailed in FIG 1.9.

# **CLASS I (EXPLOSIVE GASES)**

GROUP A ATMOSPHERE							
Methane (Natural Gas)	580						
Propane	480						
Petrol	400						

GROUP B ATMOSPHERE	
Acrolein (inhibited)	220
Arsine	NA
Butadiene	420
Ethylene oxide	429
Propylene oxide	449
Propylnitrate	175

GROUP C ATMOSPHERE	
Acetylene	305
Ethylene	450
Ethylenmine	320
Ethyl mercaptan	300
Ethyl sulfide	NA
Hydrogen	500
Hydrogen cyanide	538
Hydrogen sulfide	260
Morpholine	310
2-nitropropane	428
Tetrahydrofuran	321
Unsymmetrical dimethyl	
hydrazine (udmh 1.1-	249
dimethyl hydrazine	

GROUP D ATMOSPHERE							
Acetic acid (glacial)	464	Mesityl oxide	344				
Acetone	465	Methane (natural gas)	537				
Acrylonitrile	481	Methanol (methyl alcohol)	385				
Ammonia	651	3-methyl-1-butanol (isoamyl alcohol)	350				
Benzene	498	Methyl ethyl ketone	404				
Butane	287	Methyl isobutal keytone	448				
1-butanol (butyl alcohol)	343	2-methyl-1-propanol (isobutyl alcohol)	415				
2-butanol (secondary butyl alcohol)	405	2-methyl-1-propanol (tertiary butyl)	478				
N-butyl acetate	425	Petroleum naphta	288				
Isobutyl acetate	421	Pyridine	482				
Sec-butyl alcohol	343	Octanes	206				
Di-isoutylene	391	Pentanes	260				
Ethane	472	1-pentanol (amyl alcohol)	300				
Ethanol (ethyl alcohol)	363	Propane	432				
Ethyl acetate	426	1-propanol (propyl alcohol)	412				
Ethylene diamine (anhydrous)	385	2-propanol (isopropyl alcohol)	399				
Ethylene dichloride	413	Propylene	455				
Gasoline (56-60 octane)	280	Styrene	490				
Hexanes	223	Toluene	480				
Heptanes	204	Vinyl acetate	402				
Isoprene	395	Vinyl chloride	472				
Isopropyl ether	443	Xylenes (o-xylene)	463				

CLOUD LAYER

390 280 260

# **CLASS II (EXPLOSIVE DUSTS)**

MATERIAL

GROUP E							
MATERIAL	CLOUD	LAYER					
Aluminum	650	760					
Magnesium	620	490					
Titanium	330	510					
Zinc	630	430					
Bronze	370	190					
Chromium	580	400					
Tin	630	430					
Cadmium	570	250					

Alfalfa	460	200	Wheat flour	380
Cocoa	420	200	Cellulose acetate	450
Coffee	410	220	Ethyl acetate	450
Corn	400	250	Nylon	500
Cornstarch	380	200	Polyethylene	450
Malt	400	250	Polystyrene	560
Skim milk	490	200	Ероху	540
Rice	440	220	Polyurethane	550
Sugar	350	400	Cork	490
Wheat	480	220	Wood flour (white pine)	470
1				

CLOUD LAYER

MATERIAL

GROUP F						
MATERIAL CLOUD LAYER						
Coal (Pittsburgh Seam)	610	180				

# **CLASS III (EXPLOSIVE FIBRES)**

MATERIAL	CLOUD	LAYER
Cotton lint	520	-
Flax	430	230
Rayon	520	250

FIG 1.9

Using FIG 1.9 we can also ascertain the ignition temperatures of the identified gas/dust/fibre present.

# STEP 2

Select the Gas/Dust/Fibre type present from FIG 1.9 and note:

- Material classification
  - I = Gas
  - II = Dust
  - III = Fibre
- The material group
- If the material present is a dust or fibre and whether it forms a cloud or a layer on surfaces
- The ignition temperature of the material

# STEP 3

Assess the hazardous area as in STEP 2 of the european section with regard to the potential frequency and longevity of an explosive atmosphere. This can be done using the classifications below.

DIVISIO	CLASSIFICATION CRITERIA	
1	Gas/dust/fibres normally present in explosive amounts during operation.	
2	Gas/dust/fibres not normally present in explosive amounts during operation.	

#### STEP 4

Now having defined the explosive gas/dust/fibres present, the nature of their presence, their ignition temperature and the classification of the hazardous area we, need to determine the temperature classifications to ensure the selection of equipment which will be safe in operation.

The classifications, which are similar to Europe, are further subdivided as follows

# NORTH AMERICAN TEMPERATURE CLASSIFICATIONS

Temperature in Fahrenheit	Temperature in Celsius	North American Temperature code
842	450	TI
572	300	T2
536	280	T2A
500	260	T2B
446	230	T2C
419	215	T2D
392	200	T3
356	180	T3A
329	165	ТЗВ
320	160	T3C
275	135	T4
248	120	T4A
212	100	T5
185	85	T6

**FIG 2.0** 

Product markings will often show the actual rated temperature in brackets next to the temperature code to make judgement and selection easier.

## STEP 5

Finally we need to take cognisance of the environment in which the equipment will be operating with respect to the concentration of liquids/gas/dust/fibres and ambient temperature.

In North America environmental protection is classified using the NEMA standard as opposed to the European IP protection standard.

On establishing these operating conditions we can determine the desired environmental protection required of the equipment by using the table below.

# INDEX OF NEMA PROTECTION

Provides a degree of protection against the		Enclosure type										
following environmental conditions	2	3	3R	3\$	4	4X	5	6	6P	12	12K	13
Dripping and light splashing of non-corrosive liquids and falling dirt	х	Х	х	х	х	х	Х	Х	Х	х	х	х
Circulating dust, lint, fibres and flyings*	-	Х	-	Х	Х	Х	-	Х	Х	Х	Х	Х
Settling airborne dust, lint, fibres and flyings*	-	Х	-	Х	Х	Х	Х	Х	Х	Х	Х	Х
Hose-down and splashing water	-	-	-	-	Х	Х	-	Х	Х	-	-	-
Corrosion	-	-	-	-	-	Х	-	-	Х	-	-	-
Occasional temporary submersion	-	-	-	-	-	-	-	Х	Х	-	-	-
Occasional prolonged submesrion	-	-	-	-	-	-	-	-	Х	-	-	-
Oil and coolant seepage, spraying and splashing	-	-	-	-	-	-	-	-	-	-	-	Х
Rain, snow and external formation of ice**	-	Х	Х	Х	Х	Х	-	Х	Х	-	-	-
External formation of ice***	-	-	-	Х	-	-	-	-	-	-	-	-
Wind-blown dust	-	Х	-	Х	Х	Х	-	Х	Х	-	-	-

FIG 2.1

<sup>\*</sup> These fibres and flyings are non hazardous materials and are not considered sa Class II or III combustable dust or easily ignitable fibres or flyings. For these types of material refer to the Canadian Electrical Code.

<sup>\*\*</sup> External operating mechanism(s) shall not be required to operate when the enclosure is covered in ice.

<sup>\*\*\*</sup> External operating mechanism(s) shall be operable when the enclosure is covered in ice.

# **EUROPEAN VS NORTH AMERICAN HAZARDOUS AREA CLASSIFICATIONS**

## **TEMPERATURE RATINGS**

Temperature in	Temperature in	North American	IEC
Fahrenheit	Celsius	Temperature code	Temperature code
842	450	T1	T1
572	300	T2	T2
536	280	T2A	T2
500	260	T2B	T2
446	230	T2C	T2
419	215	T2D	T2
392	200	Т3	T3
356	180	T3A	T3
329	165	ТЗВ	T3
320	160	T3C	T3
275	135	T4	T4
248	120	T4A	T4
212	100	T5	T5
185	85	T6	T6

Note Actual temperatures may be shown instead of T - codes in North America

# COMPARISON OF 'NEMA AND IP ENVIRONMENTAL PROTECTION'

CSA or NEMA	Ingress protection type						
<b>Enclosure type</b>	IP23	IP30	IP55	IP65	IP66	IP67	
2		Х					
3			Х				
3R			х				
3\$			×				
4					Х		
4X					Х		
6						Х	
12			×	×			
13				Х			

# HAZARDOUS AREA CLASSIFICATIONS

North American to IEC / CENELEC Zone method of protection usability chart.

(Use with caution: most Category 1 products cannot be used in North American Class I Div. 1 Areas)

North American Approval	CENELEC/IEC equivalent Zone
Class I, Division 1	Zone 0 and 1
Class I, Division 2	Zone 2

North American Gas & Vapour Groups	CENELEC/IEC Gas and Vapour classification
Group A	IIC
Group B	IIC
Group C	IIB
Group D	IIA

# **HAWKE - CABLE GLANDS**

Victor Lighting is a division of Hubbell Ltd and part of the Hubbell group of companies. Through its market leading brands, Hubbell can also offer a range of related electrical connection and lighting products.



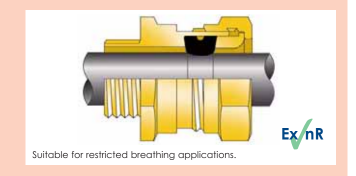
Most types of hazardous and industrial lighting requires a secure interface between the luminaire and the electrical supply cable. Victor Lighting therefore recommends the use of Hawke International cable glands.

The following is a selection from the range of Hawke glands available for further information visit www.ehawke.com

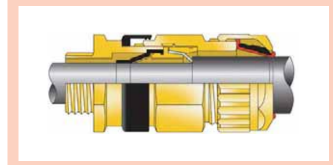
# 501/421

The 501/421 cable gland provides a seal on the outer cable sheath and is intended for use on non-armoured elastomer and plastic insulated cables.

The cable gland is dual certified EExd and EExe and is suitable for installation in Zone 1 (21) and Zone 2 (22) hazardous areas.



# 501/453/UNIVERSAL

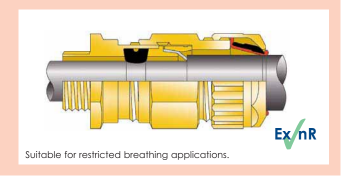


The 501/453/Universal cable gland provides a flameproof seal on the inner cable sheath and an IP seal on the outer sheath. It utilises reversible armour clamp (RAC) technology and can therefore accommodate all types of armoured or braided cables (W, X and Z). An outer deluge boot also helps prevent moisture ingress (DTS-01). The cable gland is particularly suitable for use on 'soft' inner cable sheaths that exhibit "Cold Flow" characteristics as the inner diaphragm seal will not damage the cable bedding. The cable gland is dual certified EExd and EExe and is suitable for installation in Zone 1 (21) and Zone 2 (22) hazardous areas.

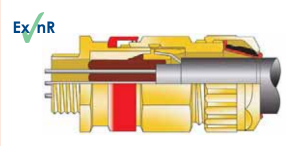
# 501/453/RAC

The 501/453/RAC cable gland provides a flameproof seal on the inner cable sheath and an IP seal on the outer sheath. It utilises reversible armour clamp (RAC) technology and can therefore accommodate all types of armoured or braided cables (W, X and Z).

The cable gland is dual certified EExd and EExe and is suitable for installation in Zone 1 (21) and Zone 2 (22) hazardous areas.



# **ICG 653/UNIVERSAL**



Suitable for restricted breathing applications.

The ICG 653/Universal cable gland provides a flameproof barrier seal on the individual insulated cable cores and prevents entry of the products of an explosion into the cable's surrounding environment. It also provides an IP seal on the cable outer sheath. The cable gland is suitable for cables that are not effectively filled and for cables with a 'soft' inner sheath that exhibit "Cold Flow" characteristics.

The cable gland is dual certified EExd and EExe and is suitable for installations in Zone 1 (21) and Zone 2 (22) hazardous areas, where the enclosure is greater than 2 litres in volume and contains an ignition source and requires IIC apparatus.

# **HAWKE - HAZARDOUS AREA CONNECTORS**

# ATEX Ex CE

Hawke International ATEX approved connectors are ideal for explosive environments commonly found in Oil and Gas exploration, production and process plants. Their features, however, also offer numerous benefits in explosive dust environments as well as harsh and hostile non-explosive applications where temporary but safe disconnection of power is critical.

Hawke International's Ex range of connectors permit the safe and rapid service, repair and replacement of key plant, provide quick connection to temporary equipment and greatly reduce hook-up time in capital-intensive processes.

The Ex range of connectors cover three main application areas: Instrumentation, control and power.

For a guide as to which Ex connector may be best suited to an individual application the table below outlines the main variables.

#### **SELECTION OVERVIEW** Connector Minimum Number Maximum Number Minimum Maximum Maximum Maximum Live Conductor Size Conductor Size Voltage Current (amps) Demate Type of Pins of Pins Instrum (Ex) 4 8 0.14 2.5 250V 10 1 Control (Ex) 3 60 1.5 35 660V 125 Х Power (Ex) 1 4 50 630 750V\* 780

## **INSTRUM Ex**



This revolutionary design allows the live de-mating of signal and power in hazardous areas safely and quickly. The Instrum © connector is available with two insert options: the 4-way option will accept cores ranging between 0.5mm² and 2.5mm² and can operate up to a maximum current of 10A at 250V AC. The 8-way option, designed predominantly for Ethernet applications, will accept cores ranging between 0.14mm² and 0.37mm² and can carry 1A at 250V. Instrum © connectors include an integral Hawke cable gland for easy termination of both armoured and un-armoured cables.

# **CONTROL EX**

The 3rd generation of Control © connectors include many features and refinements as a result of consumer feedback. And are suitable for control and low/medium power applications. The robust stainless steel body can hold up to 60 contacts and will accept conductor sizes ranging between 0.5mm² and 35mm², operating up to 125A and 600V. Further information on recommended cable glands for use with the ControlEx connectors can be found at www.ehawke.com



## **POWER EX**



The Power range of connectors have been designed specifically for the extremely demanding requirements of higher power applications. Inserts are available with 1 to 4 contacts with a conductor acceptance range of between 50mm² and 630mm² operating up to 125A and 660V.

There are several innovative features common across the range of Hawke ATEX connectors. Despite their highly advanced design and technical features, the range is extremely simple to use and quick to terminate.

#### Impossible to cross mate



The unique mechanical keying system prevents contact damage and ensures safe use by eliminating the possibility of misconnection of circuits. Machined key and keyway also ensures connector alignment.

# High reliability contacts



Each pin and socket is fitted with multilam technology to ensure reliable low resistance connection on each coupling.

#### Ingress and deluge protected

All Hawke ATEX connectors meet the requirements of IP66 and IP67 to IEC60529. They are also deluge protected to DTS01 offering long term protection in onerous environments.

## Robust design



Designed and constructed for the most demanding environments, Hawke connectors are durable in almost any environment, requiring no routine maintenance to ensure continued performance.

<sup>\*</sup> Other voltages available on special request.

# **HAWKE - HAZARDOUS AREA ENCLOSURES**

# **GRP RANGE**



#### **Features**

#### The Ultimate in Robust GRP Construction

Designed to withstand impact resistance up to 20Nm. GRP Construction provides a high degree of resistance to corrosive atmospheres.

## Integral Steel Earth Continuity Plate (PL7 Series)

Provides internal/external earth continuity through to the two external mounting feet.

#### **Anti-Static Properties**

Removes the risk of ignition sources through static induced sparking.

Insulation Resistance in accordance with EN 50014 : 1998, which does not exceed 1 G  $\Omega$ .

## **External Mounting Feet**

Eliminates the need to remove the lid when mounting the enclosure on the wall.

#### Corrosion Resistant Stainless Steel Lid Fixing Screws with Nylon Retaining Washers

Prevents loss of screws during assembly and maintenance.

#### One Piece Durable Captive Moulded Silicone Gasket

DTS01 deluge protection witnessed by EECS. Provides Ingress Protection to IP66.

Optimum performance at low and high temperature extremes.

## Stainless Steel Rating Label

Highly durable and corrosion resistant.

# STAINLESS STEEL RANGE



#### **Features**

#### **Robust Stainless Steel Construction**

Enclosure material thickness ranges between 1.2 - 2.0mm with 3mm thick gland plates. Durable stainless steel rating label.

#### **Electropolished Surface Finish**

Provides high levels of corrosion resistance.

#### **Softer Finished Rounded Edges**

Safer manual handling of enclosure and gland plates.

## **Rigid Slotted External Mounting Feet**

Allows enclosure to be hung onto the structure.

#### Corrosion Resistant Stainless Steel Lid Fixing Screws with Nylon Retaining Washers

Prevents loss of screws during assembly and maintenance.

## **Superior Silicone Sponge Gasket**

DTS01 deluge protection witnessed by EECS. Provides ingress protection to IP66. Durable with excellent UV stability and chemical resistance.

Good chemical resistance - EMC mesh option.

## **Extensive Range of Enclosure Sizes Available**

Nine enclosure sizes available. Sizes range from  $153 \times 233 \times 130$  to  $740 \times 1000 \times 210$ . Gland plates offered on two side faces and bottom face of each enclosure.

# **EZE SERIES STAINLESS STEEL**



- Better access for faster installation, easier inspection and on-site modification.
- Solid back plate and base frame with a removable clamshell style lid.
- Seals shielded from the environment.
- Clip-in quick release gland plate.
- Under-wiring possible.
- Superior Silicone Compression Gasket.
- Large Terminal Capacity.



# KILLARK®

# INNOVATIVE THINKING HAS MADE KILLARK AN INDUSTRIAL LEADER



Killark is a leading manufacturer of NEC electrical construction products for standard, harsh and hazardous installations, The company has over 85 years of manufacturing experience and is a major participant in the OEM, commercial and industrial construction material markets.



The Killark range encompasses industrial and explosion proof fittings in both iron and aluminium including: HID & fluorescent lighting, emergency lighting, floodlights, enclosures & controls, plugs and receptacles, motor starters and distribution equipment.

Killark became a division of Hubbell in 1985 and since then, increased levels of capital investment have funded major new product initiatives enabling the group to compete worldwide with an extensive electrical construction product range covering, conduit raceway fittings, junction boxes, enclosures, standard and custom control assemblies, lighting fixtures as well as plugs and sockets.



As part of Hubbell, the strengths of Killark and Victor Lighting are now combined. This partnership has created the largest, most comprehensive range of lighting products and associated apparatus for hazardous locations available within the global market.

Hubbell and Killark are well represented on Codes and Standards committees in the US, Canada, Mexico and internationally. This affords the most cost competitive solutions to be offered to user requirements on a world wide basis, regardless of locality or installation constraints.



Both companies have reputations for customer specific solutions to complex and challenging hazardous location requirements, utilising proven designs and value added engineering input, and these solutions are enhanced by access to comprehensive laboratory facilities. In house testing laboratories allow product development efforts to continually support new product development and solutions to specific user defined requirements.

With a Total Quality Management programme and ISO 9001:2000 accreditation, Killark and Victor Lighting are dedicated to meeting customer needs, with engineering solutions, new product development and on-time delivery in every phase of the project. This underlines an already proven ability to supply lower cost total system solutions and savings over the entire lifetime of a project.



For further information on this NEW expanded range of products or to obtain a dedicated Killark brochure, simply refer to your usual Victor Lighting personnel. Photometric data on the Killark range is also available from the LiteGuide $^{TM}$  lighting design software.







# Making Hazardous Environments Work

Victor Lighting PO Box 5571 Glasgow G52 9AH Scotland Tel: +44 (0) 141 810 9644 Fax: +44 (0) 141 810 9642 Email: info@victor-lighting.com www.victor-lighting.com

Asia Pacific
T: +65 6282 2242
E: ap@victor-lighting.com

Malaysia
T: +60 3 8945 4035
E: malaysia@victor-lighting.com

Middle East T: +971 4 334 2823 E: me@victor-lighting.com

