

# Highways LED Lighting Solutions

Cuts Costs
Cuts Carbon
Passively Safe









# History

Blackpool is the spiritual home of electric lighting, with the world-famous Blackpool Illuminations entertaining millions of visitors each year. Blackpool was the first place in the world to install electric street lighting, back in 1879.

The Glasdon Group of Companies is a proud Blackpool based company and it seems as if our lighting heritage has helped us take the logical step into illuminated bollards. Glasdon has an extensive range of products and services to help you maintain your road safety commitments.

# Glasdon Group has over fifty years' experience producing impact-absorbing road side safety products and innovative lighting solutions for highways.

With the successful launch of Rebound Signmaster in 2005, Glasdon UK found a gap in the market for a non-illuminated keep left bollard. Our dedicated team of product designers, who are always looking for new product innovation and development, saw the potential in this unique product to replace traditional, rigid keep left bollards.

With an already extensive lit bollard network across the UK, an LED conversion kit was designed to allow Authorities to upgrade their existing illuminated bollard technology to state of the art LEDs and a high performance rebound bollard, whilst keeping their existing underground lightboxes. This meant less initial costs, which is always a benefit!



The attraction of LED illuminated bollards gave additional appeal by reducing ongoing energy and maintenance costs. Compared to traditional lamps, an average saving of 80% on electricity costs can be made by switching to Glasdon LED lighting.

Once the LED Rebound Signmaster range was established, the next venture for Glasdon UK and LED illumination was sign lights. Following a similar path, a gear tray was introduced to the range in 2012 to allow customers to convert their existing sign lights to energy efficient LEDs. This technology was then added to our clever design skills and the Lumino City LED Downlighter was launched in 2013.

Glasdon will remain at the forefront in providing LED Lighting Solutions, which incorporate the latest in LED technology energy saving solutions and low power consumption. Customers will receive a 3-year warranty as standard on all LED lighting products and our LEDs are designed to last a minimum of 50,000 hours - which equates to over 10 years of use when fitted with a Photocell or CMS control device. Through development and continuous improvement Glasdon will ensure its customers receive products that Cut Costs, Cuts Carbon and are Passively Safe.



# **Passively Safe**



Passively safe street furniture is designed to minimise the severity of injury to occupants of a vehicle that collides with it. The European Standard BS EN 12767 defines a universal test that establishes the performance of a passively safe roadside structure.

The performance rating is displayed in the following format:

The first number indicates the class impact speed in Km/h: 50, 70 or 100 Km/h. Tests are conducted with a small (900kg) car in a head-on, frontal impact.

The two letters represent the energy absorbed by the structure: High energy absorbing (HE) support structures slow the vehicle considerably on impact; Low energy (LE) structures measurably slow the vehicle but pose a much lower risk of injury to its occupants; Non-energy absorbing (NE) structures have negligible or nil effect on the speed of the vehicle.

The final number represents the occupant safety level and is based on the Acceleration Severity Index (ASI) and Theoretical Head Impact Velocity (THIV) scales, according to European Standard BS EN 1317-1. The available levels are 1-4, where Level 4 represents the safest and Level 1 the most dangerous.



Glasdon passively safe highways products are tested by accredited independent specialists at MIRA and TRL. Where testing has been conducted, the performance rating will be clearly shown on the page.

# **High Performance Materials**

Glasdon lighting products are manufactured from a range of higher performance materials and undergo stringent checks to ensure durability and best value. Glasdon has ISO 9001:2008 and ISO 14001:2004 accreditation, underlining our commitment to quality.



## Durapol® Material

A strong, lightweight material that offers a number of advantages over traditional materials. Durapol material is self-coloured, which means it will never need painting and scratches will not show. The material is totally corrosion-free so it will not chip or rust, is UV stable and vandal resistant.

## Passively Safe Impactapol® Material

A flexible material with excellent recovery performance, meaning it will return to its original shape following a drive-through collision. Impactapol products reduce maintenance costs in vulnerable locations by continuing to statutory requirements even after repeated impacts. Impactapol offers all the additional benefits of Durapol - it is self-coloured and totally corrosion-free.

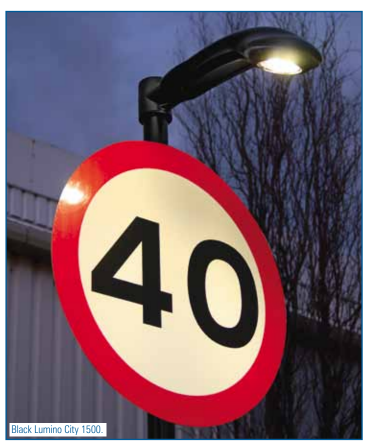
## Armortec<sup>®</sup> Corrosion Resistant Coating

A specially formulated coating to extend the life of Glasdon metal products and components used externally.

# **Product Photo Gallery**













White Non-Illuminated, Socketed Rebound Signmaster Bollard.

# Quick Reference Key

Power Consumption (Watts) \_\_ Designed to be Passively Safe \_\_ Ingress Protection Level \_\_ Self Righting \_\_ Central Management Systems (CMS) Compatible \_\_ Photocells (PECU's) Compatible \_\_ 230V or 24V \_\_ Complies to BS EN 12899-1 2007 \_\_

# **Contents**

# **Non-Illuminated Bollards**

Exceptional reflectorisation whilst eliminating electricity costs.

<b>Rebound Signmaster</b>	Bollard6-14
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Safe to BS EN 12767 <u>100</u>

**6**Ŵ

IP

# **Illuminated Bollards**

A range of LED illuminated options available for existing installations/light boxes or new installations.

<b>Rebound Signmaster Sublite</b> <sup>**</sup>	LED Lighting Unit & Underground Box 10-11
Rebound Signmaster <sup>™</sup> LED 24	V Flush Installation Kit 12
Sublite Pod <sup>™</sup> IP68 LED Gear Tray & Co	nversion Kits13

# **Sign Lights**

A range of LED illuminated options to comply with BS EN 12899-1 for new installations or existing sign lights.

Sublite Lumino <sup>™</sup> LED Uplighter	15
<b>Lumino City</b> <sup>™</sup> LED Downlighter Range	16-18
<b>Ecolumino</b> <sup>™</sup> LED Downlighter Gear Tray	19

# www.glasdon.com

230

24V

12899

2007

# **Rebound Signmaster**<sup>™</sup> Non-Illuminated Bollard

Non-illuminated Rebound Signmaster is ideal for locations where no illumination is required. This allows for a consistent bollard installation throughout your traffic schemes, where illuminated and non-illuminated bollards are required. The retroreflective panels and signface give excellent visibility and increase safety.

# **Key Features**

- Passively Safe Achieves NE4 at 100Km/h (62mph) the highest possible rating for a self righting bollard.
- Reduces Energy Costs Fully reflectorised panels provide exceptional visibility during all hours.
- Low Maintenance Smooth finish and recessed reflectorised panels make it easy to clean.
- Surface Mounting or Socketed Options Range of fixing options and adaptor kits for compatibility with all kinds of installation.

## **Design Features**

#### **Manufactured from Impactapol® Material**

Double-skinned to ensure exceptional strength and durability.

#### 360° Reflectivity

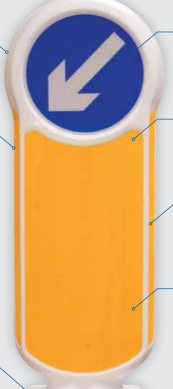
Provides excellent all-round visibility making it ideal for use at junctions.

#### **Drive-Through Performance Proven** at TRL

(Bollard meets BS EN 12767 NE4) Rebound Signmaster, Rebound Signmaster Sublite and 24V Flush Installation Kit have proven drive-through performance at 100Km/h (62mph).

#### **Anti-Twist Design**

One piece bollard with integral fixing points.



**300mm Signface** Large retroreflective sign face helps increase safety.

## **Retroreflective**

Highly visible by day and by night.

#### Visibility

Side patches have class-leading size and are angled for a wider side view.

#### **Recessed Panels**

Tamper, vandal and weather resistant.

#### Uniformity

Helps to create a co-ordinated street scene. Non-illuminated and illuminated options.



**Rebound Signmaster Surface Mounting** 





# Passively Safe To help save a life



Rebound Signmaster Bollard, Rebound Signmaster Sublite and 24V Flush Installation Kit have been tested by TRL Ltd and passed to Performance Standard NE4/100Km/h under BS EN 12767:2007. (Passive safety of support structures for road equipment).



Manufactured in passively safe Impactapol material to help prevent or reduce the severity of personal injury in the event of vehicle impact. If impacted or run through, Rebound Signmaster will return to an upright position ensuring the hazard remains clearly marked, thereby saving on replacement and reinstatement cost.





## All fixing options allow for quick and easy bollard removal and reinstatement.



**Bolt-down fixing.** Fix directly into an existing or new concrete foundation.



Adjustable depth concrete-in anchor. Flexibility for avoiding services or other underground impediments in new concrete foundations.





Fixed depth concrete-in anchor. Suitable for new concrete foundation.



**Adaptor plates.** For attaching to pre-existing redundant base boxes. Range of adaptor plates offered to suit most leading industry light boxes.

#### **Galvanised Adaptor Plates**

Six different adaptor plates all in Galvanised finish for corrosion resistance and to match the finish of light boxes.



#### Adaptor Plates available for fitting to:

- Forest City Haldo (Domed lens) Haldo (Flat lens) Haldo Halo John Wilkinson Morrison Pearce Gowshall Pudsey Diamond Traffic Signature Blbase 12 Signature Blbase 51 Signature Budget Signature Citybase
- Signature Elite MKIII Signature Premium Signature Quick Access Signature Quick Release Signature Safebase Signature Superbase Signature Superior Signature Superior Signature Surebase Simmonsigns Global Simmonsigns Global Plus Truesigns

# Socketed Rebound Signmaster<sup>™</sup> Bollard

#### PASSED at 100 Km/h (62mph)

## **Design Features**



Small Footprint Ideal for smaller traffic islands.

Moulded Round Stem — Provides excellent drive-through

performance from all angles.

#### Socket Manufactured from Durapol<sup>®</sup> Material

Corrosion-resistant and impact-resistant material.



Socketed Rebound Signmaster

#### Quick and Easy Bollard Replacement

#### **Anchor Peg**

Secures the bollard into the socket. The peg engages with a lock mechanism to prevent the bollard being removed without the specially designed key. The lock remains operational following a drive-through impact for ease of bollard replacement.

#### **Concrete Shelf**

Allows concrete to flow over the shelf of the socket offering anchorage.

Flat Based Socket For ease of installation.

#### **Keyed Quick Release Mechanism**

Allows replacement bollard to be installed in seconds.

#### **Durapol Socket Plug**

Allows for easy replacement if a bollard is damaged, secures the bollard into the socket and prevents debris entering the socket.



# **Rebound Signmaster Sublite**<sup>™</sup> LED Lighting Unit & Underground Box

Illumination is still required by law for many bollard installations. Sublite LED Lighting Unit features low power consumption and an infrared phototransistor that ensures the unit is only lit during the hours of darkness, significantly reducing energy costs compared to traditional alternatives.

## Key Features

- Low Power Consumption From as low as 5W.
- Available in 230V ac or 24V ac Low voltage option.
- Remains Illuminated following a Vehicle Collision -Concrete anchoring system secures the base box into the ground. Proven at 100Km/h (62mph).
- Water Ingress Protected (IP67) Reduce maintenance resource and associated costs caused by water ingress.
- Built-in Phototransistor and CMS Equipment Compatibility - Minimises power consumption and maximises LED lifetime.

### **Design Features**

#### **Infrared Phototransistor**

Ensures the unit is only illuminated during the hours of darkness. Set to remain illuminated for an average of 2 hours per day longer than street lighting.

50,000 hour minimum LED Lifetime -

When used with a phototransistor or a CMS device this equates to over 10 years of use.

#### Low Power Consumption, High Power Factor LED Circuit

Includes a resettable fuse.

#### **Integrated Fixing Points**

Four fixing points ensure a secure bollard attachment.

#### **Sealed LED Housing and Lens**

IP67 rated offering excellent water and dust protection. The domed polycarbonate lens protects the LED in the event of a drive-over.

**Sealing Gasket** 

Prevents water and dirt gathering on the lens.

#### **Concrete-in Bars**

Provides additional anchorage offering excellent drive-through performance.

#### **Concrete Shelf**

Provides anchorage when installed into concrete.

## **Optional Extras**

**Ducting Chamber** Allows 230V cable to be laid at the legal requirement depth. Multiple boxes can be stacked to add more depth if required.

> **Ducting Splitter** Allows 2 ducts to be connected to the unit.



**Installation Lid** Prevents concrete getting inside the unit during installation.



#### **Phototransistor Cover Cap** For 24 hour illumination (regardless of external light levels).



**230V ac to 24V ac Transformer** Transformer for 24V model available.





Compared to traditional lamps, an average of 80% saving on electricity costs can be made by switching to Rebound Signmaster LED Lighting.





Sealing Gasket — Helps seal the unit to IP67 rating.

#### **IP68 Rated Glands**

Prevents water entering the chamber and damaging the internal components. Can be sited at the rear of underneath the unit (please specify at point of order).

#### **Spacious Internal Area** -

Able to house almost any brand of cut out and a transformer if required.

**Equipment Mounting Board** Can be specified in 2 positions.

#### **Highly Resilient** -

100% recycled Durapol<sup>®</sup> Material (chamber only).

#### Compatible with CMS Telemetry Equipment

Equipment stored safely within the IP67 chamber, attached to the underside of the sealed lid.





#### 50/100mm Ducting Connector

Prevent exposed wires by connecting ducting to the chamber.

# **Technical Specifications**

	<b>230V</b> ac	<b>24V ac</b>
Power Use (ON)	5.0W	6.5W
Power Use (STANDBY)	0.33W	1.5W
UMSUG Code (ON)	40 0005 0012 100	40 0005 0000 100
UMSUG Code (STANDBY)	96 0001 0003 100	96 0002 0000 100
Power Factor	0.91	0.48

(24V ac Transformer is IP68 rated and will run up to 3 Bollards)

# **Rebound Signmaster**

# **I ED 24V Flush Installation Kit**

The LED 24V Flush Installation Kit is designed without a light box for quick installation into concrete, it can accommodate 50mm or 100mm ducting to suit your requirements.

**Design Features** 

Will not rust or corrode.

Infrared Phototransistor

this equates to over 10 years of use. **IP67 Rated LED Housing** 

**Integrated Fixing Points** Ensures secure bollard installation.

Sealing Gasket -

at 100km/h (62mph).

100mm Ducting.

**Ducting Compatability** 

Aluminium Chamber Reduces the risk of corrosion.

Offers excellent water and dust protection.

Prevents water and dirt gathering on the lens.

**Passive Safety tested at TRL** The LED 24V Flush Installation Kit remained illuminated after drive-through

Aluminium funnel fits both 50mm and

**Stainless Steel LED Housing Cover** 

Ensures the unit is only illuminated during the hours of darkness. Set to remain illuminated for an average of 2 hours per day longer than street lighting. 50,000 hour minimum LED Lifetime When used with a phototransistor or a CMS device

# **Key Features**

- Low Power Consumption 6.5W.
- Quick and Easy Installation Slot-cut a low-voltage cable supply without costly carriageway closures.
- Flush Installation Added safety as no hazard is created if the bollard is removed.
- Remains Illuminated Following a Vehicle Collision -Proven at 100km/h (62mph).

PASSED

at 100 Km/h (62mph)

# **Optional Extras**

**Phototransistor Cover Cap** For 24 hour illumination (regardless of external light levels).

Rebound Signmaster LED

24V Flush Installation Kit with

optional 100mm Bend.

100mm Bend (see above)



230V ac to 24V ac Transformer Transformer for 24V model available.



Installation Lid Protects the unit and fixing points during installation.

#### Zinc Coated Mild Steel **Concrete-in Bars**

Provides anchorage into the ground offering excellent drive-through performance.



50mm or 100mm Ducting

## **Technical Specifications**

	<b>24V ac</b>
Power Use (ON)	6.5W
Power Use (STANDBY)	1.5W
UMSUG Code (ON)	40 0005 0000 100
UMSUG Code (STANDBY)	96 0002 0000 100
Power Factor	0.48

(24V ac Transformer is IP68 rated and will run up to 3 Bollards)

# TP6



# Sublite Pod<sup>™</sup>



# IP68 LED Gear Tray & Conversion Kits

Upgrade your existing installations to low-energy illumination and a high-performance Signmaster bollard with a Glasdon LED Gear Tray and Conversion Kit. Our LED Gear Trays are available for the majority of underground light boxes in use in the UK.

## **Key Features**

- IP68 (Ingress Protection) Rated Pod Protects the LED circuit in case of ingress protection failure of the chamber it is housed in.
- Interchangable Gear Tray Plates Compatible with more than 20 industry-leading light chambers.
- Low Power Consumption From 5W (230V). Low voltage (24V) version also available.
- Snap-Fit Gear Tray Plates Trays can be fitted during installation to ensure compatibility with the chamber and reduces the risk of wasted call-outs.

**Infrared Phototransistor** 

average of 2 hours per day longer

Choice of 3-pin plug or supplied

without a plug for wiring directly

into an IP rated cut out. IP68 rated

plug available as an optional extra.

Ensures the bollard is only lit

during the hours of darkness. Set to remain illuminated for an

than street lighting.

**Connection Plug** 

#### **Design Features**

## Low Power Consumption, High Power Factor —— LED Circuit

Includes a resettable fuse.

#### 50,000 hour minimum LED Lifetime —

When used with a phototransistor or a CMS device this equates to over 10 years of use.



A Simmonsigns Global Simmonsigns Global Plus Pudsey Diamond Traffic

Ø275

# **Optional Extras**

Most leading industry light

boxes can be converted to

Rebound Signmaster LED. Check with our Sales Office for

compatibility if your adaptor

plate model is not listed here.



# For 24 hour illumination (regardless of external light levels).

**Phototransistor Cover Cap** 

Adaptor plate

Four Standard Gear Tray Conversion Kits Available

230V ac to 24V ac Transformer

Transformer for 24V model available.

## **IP68 Rated Plug**

Offers an IP68 rated plug connection to the cut out.



B Signature Budget Signature Superior Signature Premium Signature Ouick Release Signature Superbase John Wilkinson Haldo Halo Haldo (Domed lens)



C Signature Blbase 12 Signature Blbase 51 Signature Citybase Signature Surebase Signature Quick Access Truesigns Morrison Forest City



D Signature Elite MKIII Haldo (Flat lens) Pearce Gowshall



Rebound Signmaster with Sublite Pod Conversion Kit

# Technical Specifications

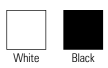
	230V ac	24V ac
Power Use (ON)	5.0W	6.5W
Power Use (STANDBY)	0.33W	1.5W
UMSUG Code (ON)	40 0005 0012 100	40 0005 0000 100
UMSUG Code (STANDBY)	96 0001 0003 100	96 0002 0000 100
Power Factor	0.91	0.48

(24V ac Transformer is IP68 rated and will run up to 3 Bollards)

# **Rebound Signmaster<sup>™</sup> Bollard** Specifications

## Dimensions

	Surface Mounting	Socketed
Overall Height	1046mm	1074mm
Max. Bollard Width	398mm	398mm
Max. Bollard Depth	200mm	152mm
Bolt-down Foot Detail	328 x 328mm	-
Fixing Centres	228 x 228mm	-
Socket Width	-	209mm
Socket Length	-	237mm
Socket Depth	-	306mm
Sign Face	300mm diameter	300mm diameter
Front/Rear Patch True Visibility Area	165,183mm <sup>2</sup>	151,475mm <sup>2</sup>
Side Patch Area	26,820mm <sup>2</sup> per patch	20,784mm <sup>2</sup> per patch
Total Side Patch Area	53,640mm <sup>2</sup>	41,568mm <sup>2</sup>
Weight of Bollard	6kg	6.9kg



(LED Illuminated Rebound Signmaster available in White only.)

# **Retroreflective Patch Options**



1 x Fluorescent Yellow retroreflective front panel. 2 x Fluorescent Yellow retroreflective side panels. 1 x 300mm Signface.



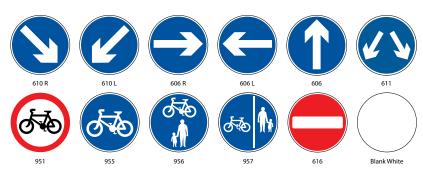
x Fluorescent Yellow retroreflective front panel.
x Fluorescent Yellow retroreflective side panels.
x 300mm Signface.



- 1 x Fluorescent Yellow retroreflective front panel.
- 1 x Fluorescent Yellow retroreflective back panel.
- 4 x Fluorescent Yellow retroreflective side panels. 1 x 300mm Signface.
- 1 x Fluorescent Yellow retroreflective front panel.
- 1 x Fluorescent Yellow retroreflective back panel.
- 4 x Fluorescent Yellow retroreflective side panels. 2 x 300mm Signfaces.

# Sign Options

Rebound Signmaster has the option to carry one or two signs. Rebound Signmaster LED Legal Sign Options (for use on highways).



Rebound Signmaster Legal Sign Options (for use on highways).



Other Sign Options are available on request. Please contact our Sales Office for details.

Materials

Bollard: Impactapol<sup>®</sup> Material Socket: Durapol<sup>®</sup> Material Fixings: Stainless Steel Sublite: Underground Box, Ducting Chamber and Splitter: 100% Recycled Durapol LED Lighting Unit: Durapol Concrete-in Bars: Mild Steel BZP Installation Lid: 100% Recycled ABS Retroreflective Sign/Patches: Avery Dennison Fluorescent Yellow and Translucent White

# Sublite Lumino<sup>™</sup>



# LED Uplighter

Lighting the Diagram 606 sign face on a Roundabout chevron installation is a legal requirement. Sublite Lumino LED Uplighter is designed to provide excellent levels of illumination while retaining the passive safety features of our Chevroflex Ultra<sup>™</sup> Sign System.

# Key Features

- Improves Road Safety Flush installation means no need for posts to mount luminaires to reducing the hazard severity.
- Low Power Consumption 11W.
- Water Ingress Protected (IP67) Reduce maintenance resource and associated costs caused by water ingress.

# **Design Features**

#### **Infrared Phototransistor**

Ensures the unit is only illuminated during the hours of darkness.

#### IP67 Rated LED Housing

Offers excellent water and dust protection for the light unit.

#### **Concrete Shelf**

Provides anchorage when installed into concrete.

#### **Versatile Configurations**

Multiple ducting options and optional extension chambers can be used to adapt the Sublite Lumino to meet your requirements (see Optional Extras).

#### **Highly Resilient**

100% recycled Durapol® Material (chamber only).

# Compatible with CMS Telemetry Equipment

Equipment stored safely within the IP67 chamber attached to the underside of the sealed lid. *Please contact our Sales Office for details.* 



#### **Flush Ground Uplighter**

Removes the potential impact hazard created by a traditional post mounted downlighter.

Hinged LED Plate Allows adjustment of the light direction after installation.

## **11W Power Consumption**

Low energy and low maintenance.

#### **IP67 Rated Chamber**

Spacious internal cavity provides storage space for protecting equipment stored below ground.



Ideal for use with Chevroflex Ultra Sign System

# **Technical Specifications**

	Sublite Lumino 230V ac			
Compatible Sign Sizes (mm)	600			
Mean Illuminance	E3 E2		E2	
Uniformity of Luminance	UE3 UE1		UE1	
Power Use (ON)	11W			
Power Use (STANDBY)	0.66W			
UMSUG Code (ON)	40 0011 0002 100		100	
UMSUG Code (STANDBY)	96 0001 0004 100		100	
Power Factor	0.91			

## **Optional Extras**







Ducting Splitter



Chamber



Phototransistor Cover Cap

Overgrowth Restricting Surround

# Lumino City<sup>™</sup> LED Downlighter Range

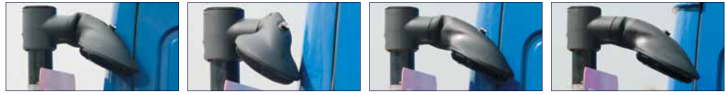
Lumino City offers reduced power consumption (as low as 3W) without compromising on luminance performance. Available in two sizes for signs from 600mm to 1500mm diameter, Lumino City is manufactured from our impact absorbing Impactapol<sup>®</sup> Material to withstand vehicle impacts and improve longevity.

## Key Features

- Low Power Consumption From as low as 3W.
- Remains Operational Following a Vehicle Sideswipe Collision - Flexible housing manufactured from impact absorbent Impactapol.
- Water Ingress Protected (IP66) To reduce maintenance time, resource and associated costs.
- Range of Mounting Options Brackets available to fit a variety of post diameters, top or mid point of post and single or double sided.



## **Can Absorb Vehicle Sideswipe**



Impactapol material housing will flex if impacted by a vehicle and return to its normal position afterwards.



#### **Infrared Photocell 0.25W**

Ensures the unit is only active during the hours of darkness. UMSUG Code 94 0001 1000 100

**Photocell Options** 

Model (lux): 70 55 *Please contact our Sales Office for details.* 

#### **Central Management System (CMS) Internal Cradle**

CMS devices can be installed inside the housing. The telecell is completely enclosed for maximum protection, reducing the risk of vandalism or damage and ensuring interference-free operation of the telecell. *Please contact our Sales Office for details on compatible equipment.* 







High Grade Aluminium Bracket - Manufactured from durable and robust Armortec® coated aluminium.

Energy Efficient Mains Powered LED - Reduces energy costs, maintenance and carbon footprint.

State of the Art LEDs - Provide a minimum expected lifespan of 50,000 hours when used with a phototransistor or CMS device this equates to over 10 years of use.

Resettable Fuse - Protects the circuit.

High Performance Optics - Optimal light spread and uniformity using the fewest LEDs possible for better reliability and lower power usage.

Aluminium Heatsink - Regulates the heat output from the LEDs to maximise the life span of the LEDs.

Lightweight - Easier and safer handling during overhead installation.

Complies with BS EN 12899-1:2007 - Class UE2 for uniformity of illuminance, and Class E2 for mean illuminance.

**Power Options** 



**Powered** 

**Best For:** 



Lumino City 750

long lifespan.

Lumino City 1500

(Lumino City 750) with Driver & Transformer

24V





Optional 230V ac to 24V ac Transformer available - or use your own

Lumino City 750

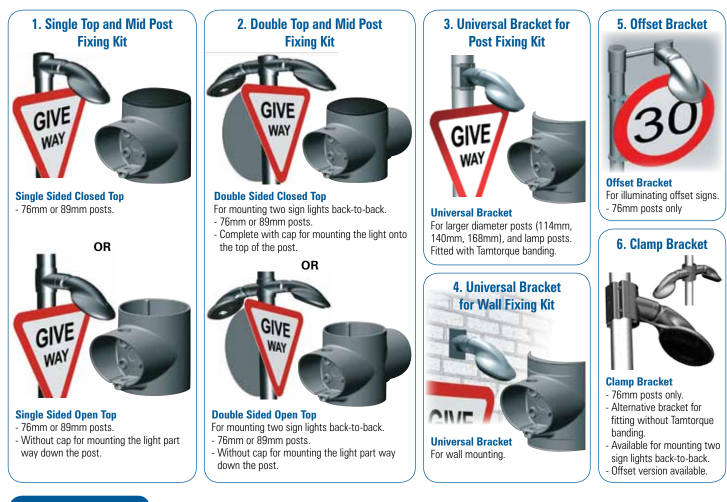
**Best For:** 

Improved safety in case of a drive-through collision and low power consumption.

# **Technical Specifications**

	Lumino City 750			Lumino City 1500			
	230V ac 24V ac (with transformer)		230V ac				
Compatible Sign Sizes (mm)	600	750	600	750	900	1200	1500
Mean Illuminance	E	E2		E2		E2	
Uniformity of Luminance	UE3	UE2	UE3	UE2	UE3	UE3	UE2
Power Use (ON)	3.6W 3.0W 8.0W		8.0W				
UMSUG Code (ON)	40 0003	40 0003 0008 100 40 0002 0002 100 40 0008 0		0 0008 0021 10	0		
Power Factor	0.91		0.8	0.82 0.92			

# Lumino City<sup>™</sup> Fixing Options



# **Specifications**

Weights (with brackets)	750	1500
Single Unit:	2.5kg	3.3kg
Double Unit:	4.6kg	6.2kg
Universal Single Unit:	2.1kg	2.9kg
Conformity to BS EN 12899-1	:2007	
Mean Illuminance Class	E2	E2
Uniformity of Illuminance Class	UE3/UE2*	UE3/UE2*

#### Materials

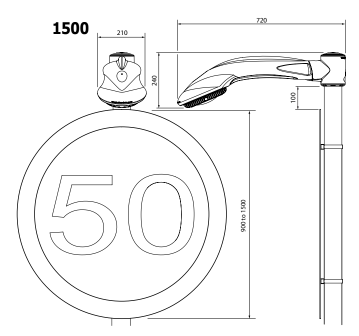
Signlight Arm: Impactapol<sup>®</sup> Material Brackets and Heatsink: High Grade Aluminium Cap and Conversion Collar: Impactapol All Fixings: Stainless Steel

#### Colours

Aircraft Grey, Black.

\*Uniformity value varies based upon sign size and shape.





# **Ecolumino**<sup>™</sup>



# LED Downlighter Gear Tray

Upgrade your existing sign light housings to LED illumination with Ecolumino retrofit gear trays.

## Key Features

- Low Power Consumption From as low as 2.8W.
- Low cost route to Energy Efficiency Upgrade existing sign light housings to the latest energy efficient LEDs.
- Easy Installation Compatible with most common types of sign light housing.

230v.

• Two models available - Minimise power consumption on a range of signs from 600mm to 1500mm diameter.

# **Ecolumino 750**



#### To illuminate signs up to 750mm

Type 1 - To fit Signature Exlite LA/Exlite Titan\*/Forest City/Pearce Gowshall Type 2 - To fit Signature Delta Type 3 - To fit Simmonsigns LUA \* Requires an additional conversion fixing kit.

Ecolumino 1500

#### To illuminate signs up to 1500mm Type 1 - To fit Signature Majorlite T8 (L8) Type B Type 2 - To fit Signature Majorlite LD3 Type D/Majorlite LB Type B/ Forest City Type 3 - To fit Simmonsigns LUB MKT Type 4 - To fit Simmonsigns LUB

# **Design Features**

Low Power Consumption Circuit and Driver

2.8W for Ecolumino 750 and 4.2W for 1500.

#### **State of the Art LEDs**

Provide a minimum expected lifespan of 50,000 hours when used with a phototransistor this equates to over 10 years of use.

#### **State of the Art Optics**

Use the minimum number of LEDs to distribute light evenly over the sign, to fully comply with regulations at maximum energy efficiency.

#### Complies with BS EN 12899-1: 2007

Ecolumino will externally illuminate a sign to a mean luminance level between 100-400 LUX, as described in Table 22, Class E2.



Standard Downlighter Gear Tray



**Ecolumino Downlighter Gear Tray** 

## **Optional Extras**

#### Infrared Photocell 0.25W

Ensures the unit is only active during the hours of darkness. UMSUG Code 94 0001 1000 100

#### **Photocell Options**

Model (lux): 70 55 Please contact our Sales Office for details.

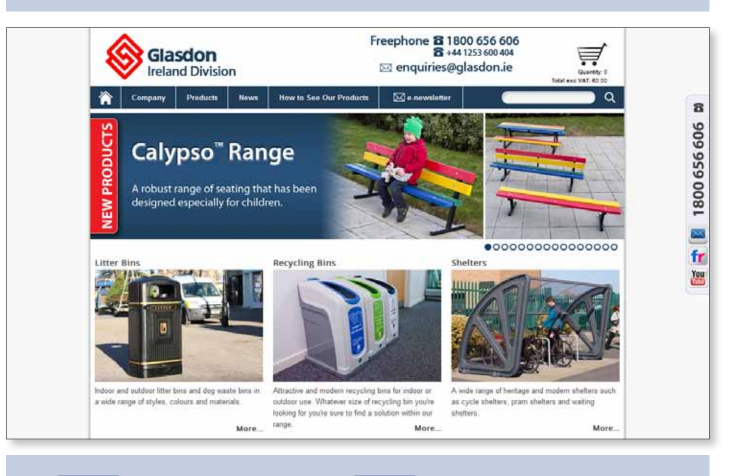
## **Technical Specifications**

	Ecolumino 750 230V ac		Ecolumino 1500 230V ac		
Compatible Sign Sizes (mm)	600 750		900	1200	1500
Mean Illuminance	E2		E2		E1
Uniformity of Luminance	UE3		UE3		UE2
Power Use (ON)	2.8W			4.2W	
UMSUG Code (ON)	40 0003 0006 100		40 0004 0010 100		100
Power Factor	0.41		0.53		

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#### Visit our website to see our full range of passively safe, low-maintenance road safety products including illuminated and non-illuminated bollards, verge marker posts and chevron sign systems.

Individual model specification sheets are available on most Glasdon Bollards and Traffic Safety Products. Please freephone 1800 656 606 for details.





otherwise UK VAT at the prevailing rate will be added.

below the value of €100.)

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