simmonsigns















EYECON STAR

Solar Powered Vehicle Activated Conspicuity Device

Data Guide

DESCRIPTION

A solar powered, vehicle activated, amber flashing device that provides enhanced visibility in all lighting conditions to approaching vehicles. Ideal for highlighting all road traffic signs & hazard zones available as single & double sided.

Featuring a low impact design solar panel, advanced technology batteries and a low energy LED light array, the EYECON STAR 1 is designed to operate all year round.

The EYECON STAR 1 is supplied complete with 76 or 89 post top mount or 114 offset, bracket together with PV panel, battery pack & solar regulator.

SOLAR ENGINE

Solar Panel 12V mono crystalline panel. Impact resistance IK10. PV

Panel set at 22°. See table to the right for size/wattage. Rotationally moulded U.V. stabilised (UV8) black polyethylene moulding with galvanised steel support pillar

powder coated black.

Battery 12V / 9Ah Absorbent Glass Matt (AGM) batteries

mounted in the base compartment of the post or a separate battery box - see table to the right for quantities.

High efficiency PWM regulator mounted with battery Regulator

pack.

Protection IP54 and IK10

EYECON STAR 1

EYECON Ø 250mm x 250mm deep, black or grey, medium

> density polyethylene, rotationally moulded, U.V. stabilised (UV8), 3mm nominal wall thickness built onto a steel stem Ø 48mm and 3mm thick CHS tube with pre-treatment & black or grey Polyester powder coat.

Surface mount Amber LEDs with engineered narrow **Light Engine** beam lenses that reduce unwanted side visibility &

EYECON's integrated cowl reduces 'Sky Glow'.

Daytime light output 14,000 cd/m², Nighttime light **Light Output** output 100 cd/m2. Nighttime dynamic dimming be-

tween1000 Lux to 0 Lux.

Flash Rate 0.75 seconds, 50% duty cycle, 3 flashes per trigger.

RADAR Available as Short 70M & Long Range 200M for low <30mph and higher >30mph speed roads.

Activation 10 mph low / 90 mph High default activation setting

- customer selectable in 10 mph increments via an easily accessible rotary switch.

Customer specifiable minimum, maximum activation speed can be programmable at time of manufacture.

Protection IP65 and IK09

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.



PATENT APPLIED FOR

AUTONOMY

EYECON	PV	Battery	A*
STAR I	Panel	Pack	
Single Sided	30W Dia. 640mm	1 x 12V 18Ah	13
Double Sided	30W Dia. 640mm	1 x 12V 18Ah	11
Single Sided	60W	2 x 12V	12
with Single	Dia.	18Ah	
Sided LUA	750mm	(36Ah)	
Double sided	100W	3 x 12V	10
with Double	Dia.	18Ah	
Sided LUA	1M	(54Ah)	

A* = Autonomy in Days based on 4,000 triggers per day in December.

simmonsigns.co.uk

Doc Ref: DG203 Issue Date: July 2025 Issue Number: 2

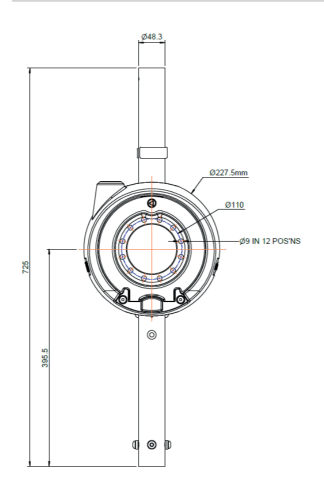


EYECON STAR I

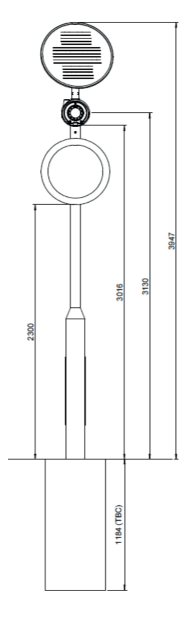
Solar Powered Vehicle Activated Conspicuity Device

Data Guide

DIMENSIONS







Why we use ABSORBENT GLASS MAT (AGM) BATTERIES

Comparison with other battery technology*

BATTERY	Lead Acid	Gel	AGM	Lithium	Ni-cad
Product Life span (Years)	2 - 3	2 - 4	8 - 12	5 - 6	4 - 5
Temperature Range	-18°C to 45°C	-18°C to 50°C	-40°C to 65°C	-20°C to 65°C	-20°C to 65°C
No. Discharge Cycles @80%	450	500	1500	1300	1100
Transportation Safety	Medium Risk	Low risk	No Risk	High Risk	Medium Risk

* Manufacturers data

Rooted Base

PACKING						
Solar panel assembly	10 Kg					
EYECON inc. Cable	5.2Kg					
Battery pack/s	5.6Kg					
Regulator assembly						

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

simmonsigns.co.uk

 Stafford Park 5 Telford Shropshire TF3 3AS Doc Ref : DG203 Issue Date: July 2025 Issue Number : 2