

GT50/197/0004

ROAD TRAFFIC REGULATION ACT 1984 - SECTIONS 64 AND 65

APPROVAL OF TYPE OF STUD

The Secretary of State for Transport, in exercise of his powers under sections 64 and 65 of the Road Traffic Regulation Act 1984 and of all other enabling powers, in accordance with the requirements of direction 57(3) of the Traffic Signs General Directions 2002 (Part II of SI 2002 No. 3113) and having regard to direction 59, hereby

- 1) approves the road stud specified below for the purposes of carrying out road tests in accordance with the provisions of British Standard BS EN 1463-1:2000 (as required by draft Standard BS EN 1463-3 pt2) on the A3 Trunk Road at Hindhead Tunnel, and
- 2) directs that this approval shall expire on 1st July 2017.

SPECIFICATION

Product identification	Philips Lighting - On Road Marker series - Inductive and Solar Active Road Stud ORM-##-#, TLM-##-#, OR+-##-#, OSM-##
Description	Unidirectional or Bidirectional road stud with LED illumination
LED manufacturer's identification numbers	White – 2S-4000W30N16-5NFZ (4150k-4500k) Red – 2S-620R30N9-5NFZ Amber – 2S-592Y30N11-5NFZ Blue – 2S-470B30N11-5NFZ
LED to comply with the chromaticity requirements of	prEN 1463-3 pt1 (Draft)
LED flash rate	100 Hz minimum, with each flash equally spaced
To be of the size and type shown on the drawing marked with the Department's number	GT50/197/0004

Dated: 15th December 2015

Signed by authority of the Secretary of State

...... A Delegated Official of the Department for Transport

Date: 15 December 2015

No. GT50/197/004



Ideal for on road lighting, including crosswalk warning lights, road edge, pedestrian, bus lane and cyclist lane lighting.

Horizontal and vertical lighting

Product Code: OR+-

Less than 4 mm above road surface

vertical and horizontal lighting capabilities.

 No physical wire connection between power source (buried cable) and ONROADLED marker.

ON ROAD+ MARKER

Inductively Powered, Intelligent ONROADLED marker with

- Visible up to 2 km (1.2 miles) away
- Dimmable, switchable
- Uniquely addressable
- Fully programmable
- High impact UV stable polycarbonate housing
- Scratch resistant coating
- Self-cleaning design
- Patented 2-way communication and diagnosis capabilities available
- Integrated optics (one part housing)

Product data

Functionality
 Light Direction

LED Colours

Uni-Directional with 8 high intensity

LEDs facing one direction.
Bi-Directional (8 vertical & 8 horizontal facing one direction)

Blue, Green, Red, White, Yellow (Other available on Request)

Marker Shell Colour Black

Electrical Specification

Electrical Input

Power Consumption 2 Watt

Electrical Output

Power Transfer

Inductive (no direct electrical

Method connection)

Frequency of operation 38.4 kHz for power conversion

± 1.5% for data communication

Other

Individual LED

30°

Aperture Angle

Life Span of LEDs

100 000 h (L70F10)

(LED manufacture Specification)

Individual LED Brightness Blue = 9 000 mcd

Green = 20 000 mcd Red = 12 500 mcd White = 16 000 mcd Yellow = 11 500 mcd

Chromaticity

Blue = 460 - 463 nm Green = 520 - 523 nm

Red = 620 – 625 nm

White = 4000 - 4500 K (neutral)

Yellow = 589 - 592 nm

Compliance

CE marking YES RoHS YES

Operating Environment

Ingress Protection IP68 & IP69K

Rating

Operating Temperature -15°C to 100°C Compressive Load Up to 18 000kg

Physical Construction

Housing Material Polycarbonate certified to UL 94 V0

Installation

Orientation Long (cross available)

Method of Attachment Smart 10.2 - Two Part Polyurethane

adhesive

Product Dimensions

Diameter 83mm
Above road Less than 4mm
Height 31mm

Total Height Less than 35mm

• Product Data

Full product code OR+

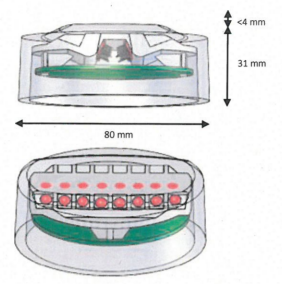
Full product name On Road+ Marker

Pieces per pack 10
Packing configuration Horizontal
Packs per outerbox 1

Net weight per piece 250g Made in New Zealand

ONROADLED

Dimensional drawing







OR+ MARKER

Product Options

Symbol	Full Code	Product full name
OR+	OR+-YY-L	Bi-Directional Yellow Yellow Long
OR+	OR+-YY-C	Bi-Directional Yellow Yellow Cross
OR+	OR+-RR-L	Bi-Directional Red Red Long
OR+	OR+-RR-C	Bi-Directional Red Red Cross
	OR+-WW-L	Bi-Directional White White Long
OR+	OR+-GG-L	Bi-Directional Green Green Long
OR+	OR+-BB-L	Bi-Directional Blue Blue Long



Date: 15 December 2015

No. GT50/197/004



Product data

Functionality

Light Direction Uni-Directional with 8 high intensity

LEDs facing one direction Bi-Directional with 16 high intensity LEDs facing both directions

LED Colours Blue, Green, Red, White, Yellow

(Other available on Request)

Marker Shell Colour

(White available on Request)

• Electrical Specification

Electrical Input

Power Consumption 2 Watt

Electrical Output

Power Transfer Inductive (no direct electrical

Method connection)

Frequency of operation 38.4 kHz for power conversion

± 1.5% for data communication

Other

Individual LED 30°

Aperture Angle

Life Span of LEDs 100 000 h (L70F10)

(LED manufacture Specification)

Individual LED Brightness Blue = 9 000 mcd

Green = 20 000 mcd Red = 12 500 mcd White = 16 000 mcd Yellow = 11 500 mcd

Blue = 460 - 463 nmChromaticity

Green = 520 - 523 nm Red = 620 - 625 nm

White = 4000 - 4500 K (neutral)

Yellow = 589 - 592 nm

TUNNEL LANE MARKER

Product Code: TLM-DD-D

Inductively Powered, Intelligent Tunnel Lane Marker. Ideal for on road lighting, including lane delineation, road edge and tidal flow applications.

Features

- Less than 4 mm above road surface
- No physical wire connection between power source (buried cable) and ONROADLED marker
- Visible up to 2 km (1.2 miles) away
- Dimmable, switchable
- Uniquely addressable
- Fully programmable
- High impact UV stable polycarbonate housing
- Self-cleaning design
- Patented 2-way communication and diagnosis capabilities available
- Integrated optics (one part housing)

Compliance

CE marking YES RoHS

Operating Environment

Ingress Protection IP68 and IP69K

Rating

Operating Temperature -15°C to 100°C Compressive Load Up to 18 000kg

Physical Construction

Housing Material Polycarbonate certified to UL 94 V0

Installation

Orientation Long (cross available)

Method of Attachment Smart 10.2 - Two Part Polyurethane

adhesive

Product Dimensions

Diameter 83mm Above road Less than 4mm Height 31mm

Total Height Less than 35mm

• Product Data

Full product code TIM

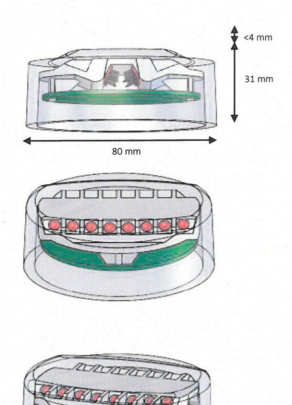
Full product name Tunnel Lane Marker

Pieces per pack 10 Packing configuration Horizontal Packs per outerbox Net weight per piece 250g

Made in New Zealand

Tunnel Lane Marker

Dimensional drawing





Tunnel Lane Marker

Product Options

Symbol	Order Code	Description
TIM	TLM-YX-L	Uni-Directional Yellow Long
	TLM-RX-L	Uni-Directional Red Long
	TLM-WX-L	Uni-Directional White Long
	TLM-GX-L	Uni-Directional Green Long
₩ W	TLM-BX-L	Uni-Directional Blue Long
	TLM-YY-L	Bi-Directional Yellow Yellow Long
	TLM-RR-L	Bi-Directional Red Red Long
	TLM-WW-L	Bi-Directional White White Long
TLM	TLM-GG-L	Bi-Directional Green Green Long
	TLM-BB-L	Bi-Directional Blue Blue Long
	TLM-WB-L	Bi-Directional White Blue Long
	TLM-WR-L	Bi-Directional White Red Long
	TLM-WG-L	Bi-Directional White Green Long
	TLM-WY-L	Bi-Directional White Yellow Long



Date: 15 December 2015

No. GT50/197/004



Product data

Functionality

Light Direction Uni-Directional with 8 high intensity

LEDs facing one direction Bi-Directional with 16 high intensity LEDs facing both directions

LED Colours Blue, Green, Red, White, Yellow

(Other available on Request)

Marker Shell Colour

(White available on Request)

Electrical Specifications

Electrical Input

Power Consumption 2 Watt

Electrical Output

Power Transfer Inductive (no direct electrical

Method connection)

Frequency of operation 38.4 kHz for power conversion

± 1.5% for data communication

Other

Individual LED 30°

Aperture Angle

Life Span of LEDs 100 000 h (L70F10)

(LED manufacture Specification)

Individual LED Brightness Blue = 9 000 mcd

Green = 20 000 mcd Red = 12 500 mcd White = 16 000 mcd Yellow = 11 500 mcd

Chromaticity

Blue = 460 - 463 nm

Green = 520 - 523 nm Red = 620 - 625 nm

White = 4000 - 4500 K (neutral)

Yellow = 589 - 592 nm

ON ROAD MARKER

Product Code: ORM-DD-D

Inductively Powered, Intelligent On Road Marker. Ideal for on road lighting, including lane delineation, road edge and tidal flow applications.

Features

- Less than 4 mm above road surface
- No physical wire connection between power source (buried cable) and On Road Marker
- Visible up to 2 km (1.2 miles) away
- Dimmable, switchable
- Uniquely addressable
- Fully programmable
- High impact UV stable polycarbonate housing
- Self-cleaning design
- Patented 2-way communication and diagnosis capabilities available
- Integrated optics (one part housing)

Compliance

CE marking YES RoHS YES

Operating Environment

Ingress Protection IP68 and IP69K

Rating

Operating Temperature -20°C to 100°C Compressive Load Up to 18 000kg

Physical Construction

Housing Material Polycarbonate certified to UL 94 V0

Installation

Orientation Long (cross available)

Method of Attachment Smart 10.2 - Two Part Polyurethane

adhesive

Product Dimensions

Diameter 83mm Above road Less than 4mm Height 31mm

Total Height Less than 35mm

Product Data

ORM Full product code

Full product name On Road Marker

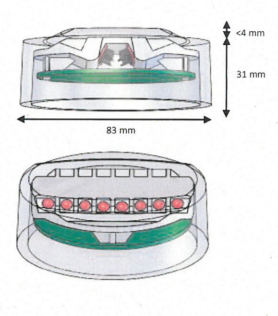
Pieces per pack 10 Packing configuration Horizontal

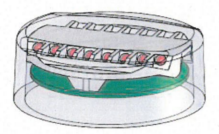
Packs per outerbox Net weight per piece 250g

Made in New Zealand



Dimensional drawing





ON ROAD MARKER

Product Options:

Symbol	Order Code	Description
ORM	ORM-YX-L	Uni-Directional Yellow Long
-ORM-	ORM-YX-C	Uni-Directional Yellow Cross
ORM	ORM-RX-L	Uni-Directional Red Long
-ORM-	ORM-RX-C	Uni-Directional Red Cross
ORM	ORM-WX-L	Uni-Directional White Long
-ORM-	ORM-WX-C	Uni-Directional White Cross
ORM	ORM-GX-L	Uni-Directional Green Long
-ORM-	ORM-GX-C	Uni-Directional Green Cross
ORM	ORM-BX-L	Uni-Directional Blue Long
-ORM-	ORM-BX-C	Uni-Directional Blue Cross
ORM	ORM-RGB-L	Uni-Directional RGB Long
-ORM-	ORM-RGB-C	Uni-Directional RGB Cross
ORM)	ORM-YY-L	Bi-Directional Yellow Yellow Long



ON ROAD MARKER

Symbol	Order Code	Description
-ORM-	ORM-YY-C	Bi-Directional Yellow Yellow Cross
ORM	ORM-RR-L	Bi-Directional Red Red Long
-ORM-	ORM-RR-C	Bi-Directional Red Red Cross
	ORM-WW-L	Bi-Directional White White Long
ORM	ORM-GG-L	Bi-Directional Green Green Long
ORM	ORM-BB-L	Bi-Directional Blue Blue Long
ORM	ORM-WB-L	Bi-Directional White Blue Long
ORM	ORM-WR-L	Bi-Directional White Red Long
	ORM-WG-L	Bi-Directional White Green Long
	ORM-WY-L	Bi-Directional White Yellow Long



Date: 15 December 2015

No. GT50/197/004



ON ROAD SOLAR MARKFR

Product Code: OSM-

Solar Powered ONROADLED marker. On Road Solar markers are of particular benefit in rain, fog and on corners where conventional reflective marker performance is reduced. The On Road Solar marker is powered by an internal battery and solar cell

Features

- Less than 4 mm above road surface
- High impact UV stable polycarbonate housing
- Self-cleaning design
- Integrated optics (one part housing)

Product data

Functionality

Light Direction

Uni-Directional with 4 LEDs facing

one direction

Bi-Directional with 2 LEDs facing

both directions

LED Colours

Blue, Green, Red, White, Yellow

(Other available on Request)

Marker Shell Colour

Electrical Specification

Operating time

Unit shuts down when battery voltage level falls to 90%

90% battery voltage = 3 nights with

no daytime charging

Full charge time

from 90% battery voltage = 4 hours

Minimum charge rate Typical Light Output

1/4 insolation (daylight)

Life Span of LEDs

1000-2000mcd 100 000 h (L70F10)

(LED manufacture Specification)

Chromaticity

Blue = 460 - 463 nm

Green = 520 - 523 nm Red = 620 - 625 nm

White = 4000 - 4500 K (neutral)

Yellow = 589 - 592 nm

Compliance

RoHS

YES

Product Dimensions

Diameter

83mm

Installed Height Total Height

Less than 4mm

Physical Construction

Housing Material

Polycarbonate certified to UL 94 V0

Highly UV Stable

Operating Environment

Ingress Protection

IP68 and IP69K

Rating

Operating Temperature -15°C to 65°C Compressive Load Up to 18 000kg

Operating Characteristics

Active

from below 1/4 insolation level from above 1/4 sun intensity

De-active Response time

10 seconds dependent on event

(Start/stop) frequency

Installation

Method of Attachment

Smart 10.2 - Two Part Polyurethane

adhesive

Product Data

Full product code Full product name **OSM**

Pieces per pack

On Road Solar Marker 10

Packing configuration

Horizontal

Packs per outerbox Net weight per piece Made in New Zealand

250g

ONROADLED SOLAR MARKER

Product Options

Symbol	Order Code	Description
OSM	OSM-YX	Uni-Directional Yellow
OSM	OSM-RX	Uni-Directional Red
OSM OSM	OSM-WX	Uni-Directional White
OSM	OSM-BX	Uni-Directional Blue
OSM)	OSM-GX	Uni-Directional Green
	OSM-YY	Bi-Directional Yellow Yellow
OSM)	OSM-RR	Bi-Directional Red Red
	ÖSM-WW	Bi-Directional White White
OSM	OSM-BB	Bi-Directional Blue Blue
OSM	OSM-GG	Bi-Directional Green Green
OSM	OSM-GR	Bi-Directional Green Red

