

## GUIDANCE DOCUMENT

WG1/02 May 2021

#### PROVIDING GUIDANCE TO MANUFACTURERS AND USER COMMUNITIES

# SPECIFYING EXTERNAL LIGHTING UNITS UPDATE



#### Introduction

This Guidance Note replaces the earlier version dated September 2012 and takes account of changes in legislation and other requirements.

ARTSM is the trade body for companies that manufacture and supply traffic signs in the UK. Its members are committed to following all the relevant national and European standards, and have prepared this guidance for those purchasing external lighting units for traffic signs to help you through the complexity and to ensure you get the product you need that will perform well for its intended life.

The main standard for permanent traffic signs (including luminaires) is BS EN 12899-1:2007. The current edition of this standard incorporates corrigenda May 2008, June 2009, October 2011, May 2013, January 2018, May 2018 and August 2020. The standard contains many different performance classes, so it is not sufficient to simply ask for a sign to be made to this standard, as you may receive one that meets only the lowest class. For example, there are performance classes for relevant characteristics such as mean illuminance and uniformity of luminance, as well as requirements for corrosion protection and IP ratings (resistance to ingress by dust and water). You will need to specify which class you require.

The UK National Annex at the end of BS EN 12899-1:2007 recommends values for many of these classes, so most sign specifiers choose to adopt these. But there remain some characteristics for which the National Annex cannot recommend a single class or value, which must therefore be specified for your situation.

For installations on trunk roads (maintained by Highways England, Transport Scotland or Welsh Government), the manufacturer must be certified to the relevant National Highways Sector Scheme. Some local authorities also have this requirement for their own roads. Installation of lighting units is covered by NHSSD 8. Installation for non-electrical equipment is covered by NHSS 9B.

#### **Future CA marking requirements**

From 1 January 2022 all permanent traffic signs will require a UK declaration of performance and a CA mark. Different rules apply to Northern Ireland. If the sign assembly includes external illumination, the performance of the luminaire with that sign will need to be included. It is unlawful to supply a product to BS EN 12899-1 without this. Traffic signs are covered by the Construction Product Regulations (CPR), which falls within UK law under the Construction Products Regulations 2013 (SI 2013 No 1387).

All ARTSM members are working towards gaining the UKCA certification by the required date, but meanwhile are compliant to CE marking requirements under the standard.

#### **General Requirements**

External lighting units are specified in BS EN 12899-1:2007, with some general requirements set out in clause 7.1.12. Luminaires for the external illumination of traffic signs are required to be of the enclosed type; the structural design includes the entire structure consisting of the housing, support and fixings. The luminaire incorporates the light source, control equipment, reflector and cover or lens. Luminaires have to be mounted so that they don't obscure any part of the sign face from the view of drivers, or cause surface reflections in the sign face material that would be seen in normal viewing directions. Surface reflections are normally avoided when the direction of illumination forms an angle greater than 30° to the normal to the sign face. An extension of the sign plate might sometimes be necessary to prevent light shining into the eyes of drivers travelling in the opposite direction.

The manufacturer will provide a luminance intensity distribution to prove conformity to the relevant requirements of the Standard.

If you have any other specific requirements, such as the need for documentation, calculations or test certificates, this should be requested at the time of purchase, as these cannot easily be provided at a later date.

#### **Performance Specification**

Performance classes giving a choice of performance levels for relevant characteristics are provided in the tables from BS EN 12899-1 referred to below. These include mean illuminance and uniformity of illuminance, as well as requirements for corrosion protection and IP ratings (resistance to ingress by dust and water). The National Annex to this Standard, published by BSI, recommends for some characteristics classes of performance considered most suitable for use in the UK.

#### Mean illuminance

The Standard classifies the brightness of illumination from luminaires in five performance levels for mean illuminance set out in Table 22:

Mean illuminance E (unit lux)

Class E1	40 ≤ E < 100
Class E2	100 ≤ E < 400
Class E3	400 ≤ E < 1500
Class E4	1500 ≤ E < 3000
Class E5	3000 ≤ E < 9000



The National Annex (Table NA.1) recommends that luminaires providing Class E2 brightness be specified for general use. In areas of high background luminance, e.g. a major shopping area with well-lit windows and facias, luminaires providing Class E3 brightness are recommended, although at present products meeting this or higher levels are not readily available. Transilluminated signs can provide the E3 level of brightness, and may be an option in such situations.

#### **Uniformity of illuminance**

The ratio of the lowest to the highest illuminance level measured at any part of the sign must conform to one of the classes in Table 23:

Uniformity of illuminance

Class UE1	UE ≥ 1/10
Class UE2	UE ≥ 1/6
Class UE3	UE ≥ 1/3

The National Annex (Table NA.1) recommends different performance classes for different sizes of sign, recognising that it is difficult to achieve high uniformity of luminance on very tall signs using external illumination. These recommendations are shown below:

For signs with an area not exceeding 1.5 m <sup>2</sup>	Class UE3
For signs with an area exceeding 1.5 m <sup>2</sup> and	Class UE2
with a height to width ratio less than 2.5	
For signs with an area exceeding 1.5 m <sup>2</sup> and	Class UE1
with a height to width ratio greater than 2.5	

#### **Corrosion resistance**

Table 15 sets the levels of protection that may be specified:

Class	Requirement
SP0	Surface protection not provided
SP1	Protective coatings provided
SP2	Inherent surface protection provided

Specifiers need to indicate what form of surface protection they require, unless they are content to leave this to the manufacturer by stating that surface protection shall conform to Class SP1 unless Class SP2 is provided inherently. The use of Class SP0 is not appropriate.

#### Fixings

The sign lighting unit shall be attached to the sign post or posts in such a way that it prevents rotation and sliding and conforms to clause 7.1.14.



#### **IP** ratings

Using the system specified in BS EN 60529, these ratings specify the required resistance of the luminaire and its housing to penetration by dust and water. The minimum levels permitted by the Standard (clause 7.1.8) are set out below, but purchasers may specify a higher level of protection if they wish:

IP2X Solid Particles

Protection of fingers against access to hazardous parts, and protection of equipment against objects larger than 12.5 mm.

IPX3 Water Ingress

Protection against spraying water at an angle of up to 60° from the vertical.

#### **Light Sources**

Light trays may have either a single or multiple light sources. If multiple light sources are used the light tray will operate on individual circuits, leaving the sign evenly illuminated in the event of one circuit failing. The manufacturer will indicate the nominal life expectancy of all light sources in the declaration of performance.

Clause 7.1.10 requires light sources to have a minimum colour rendering index (as defined in EN12665) of RA60. However, the note to that clause indicates that improved performance can be obtained with an index of 80, and ARTSM recommends that 80 be specified.

Mounting devices shall have cable entries to accommodate cable connection equipment. The Low Voltage and EMC Directives apply to electrical components.

#### **Installation and Maintenance**

The manufacturer will supply information concerning the installation and maintenance of the sign luminaire. This will include:

Assembly details Cleaning procedures

Location limitations Lamp replacement procedures

Operation instructions Recyclability

Maintenance advice

#### Recyclability

The Waste Electrical and Electronic Equipment Directive (WEEE Directive) was introduced into UK law by the Waste Electronic and Electrical Equipment Regulations 2013 (as amended).

The WEEE Regulations aim to encourage the reuse, recycling and recovery of electrical and electronic equipment. It also aims to improve the environmental performance of businesses that manufacture, supply, use, recycle and recover electrical and electronic equipment.

Light trays and bodies, including polycarbonate lenses, can be recycled.

It is the responsibility of the manufacturer to organise facilities to take back its electrical products for disposal or for a facilitator to recycle.



#### **Checklist**

#### **Checklist for specifying external lighting units**

This list below gives the minimum information needed and helps you to avoid missing anything essential. More detail should always be given when available and will help the supplier to deliver exactly what you want and expect. References to tables or clauses are to tables or clauses in the Standard, BS EN12899-1:2007.

#### Checklist

Have you included all the following in your order or specification?

- 1. Mean illuminance required (Table 22).
- 2. Uniformity of illuminance (Table 23).
- 3. Corrosion resistance (Table 15).
- 4. IP ratings for resistance to penetration by dust and water (clause 7.1.8).
- 5. Colour rendering index required (clause 7.1.10).

Guidance on any of the above is available from any ARTSM member, and more detail is given in the sections above.

### Other Guidance documents are available on our website free to download www.artsm.org.uk

For further information, please contact general.secretary@artsm.org.uk

#### **Guidance from other organisations**

#### **Department for Transport guidance**

• Traffic Signs Manual Chapter 1: assets.dft.gov.uk/publications/traffic-signs-manual/traffic-signs-manual-chapter-01.pdf

#### **Sign Supports and Passive Safety**

- Institute of Highway Engineers Sign Structures Guide: theihe.org/knowledge-network/uploads/StructuresGuide2010.pdf
- Passive Safety UK Guidelines: www.ukroads.org/webfiles/Guidelines Print ready.pdf

ARTSM guidance documents are produced for advisory purposes to clarify official guidance, standards and legislation. They are published in good faith but without liability and should not be taken as definitive legal advice. This document is believed to be correct at the time of publication, but ARTSM cannot accept any responsibility for the consequences of any error. Copyright © 2012 Association for Road Traffic Safety and Management.

