

EC-CERTIFICATE OF CONFORMITY

1871 – CPD – 0066

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction products

WARNING END SAFETY LIGHT DEVICES

according to intended use and technical characteristics described in the annex

placed on the market by

S & S BG LTD.

5, Dospat Str, PLOVDIV, BULGARIA

and produced in the factory

S & S BG LTD.

Kuklensko shose Blvd, PLOVDIV, BULGARIA

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body №1871 - CTEC Ltd Stara Zagora has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN 12352:2006

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on **23.04.2010** and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Date **23.04.2010**
Stara Zagora



Manager:.....

Dipl. eng. Blagovesta Shineva

ANNEX
TO EC-CERTIFICATE OF CONFORMITY
1871 – CPD – 0066

Type of products	Intended uses	Technical specification /EN/	Technical characteristics declare by producer
Master D.100mm IR LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L2H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water - IPX4;
Optic D.100mm LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L2H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water - IPX4;
Master D.200mm IR LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water - IPX4;
Optic D.200mm LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water – IPX4;
Master D.200mm IP66 IR LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water – IP66;
Optic Slave D.200mm IP66 LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H; - Colorimetric performance - C yellow 1; - Retro-reflectivity devices - R0; - Performance under impact (mechanical strength) - M1+4; - Temperature resistance - T2; - Ingress of dust and water – IP66;



ANNEX
TO EC-CERTIFICATE OF CONFORMITY
1871 – CPD – 0066

(continuous)

Type of products	Intended for use in	Technical specification /EN/	Technical characteristics declare by producer
Master D.300mm IR LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L9M ; - Colorimetric performance - C yellow 1 ; - Retro-reflectivity devices - R0 ; - Performance under impact (mechanical strength) - M1+4 ; - Temperature resistance - T2 ; - Ingress of dust and water – IPX4 ;
Optic D.300mm LED	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L9M ; - Colorimetric performance - C yellow 1 ; - Retro-reflectivity devices - R0 ; - Performance under impact (mechanical strength) - M1+4 ; - Temperature resistance - T2 ; - Ingress of dust and water – IPX4 ;
SINCROLED RADIO	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H ; - Colorimetric performance - C yellow 1 ; - Retro-reflectivity devices - R0 ; - Performance under impact (mechanical strength) - M1+4 ; - Temperature resistance - T2 ; - Ingress of dust and water - IPX4 ;
EXPORT MASTER	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H ; - Colorimetric performance - C yellow 1 ; - Retro-reflectivity devices - R0 ; - Performance under impact (mechanical strength) - M4 ; - Temperature resistance - T2 ; - Ingress of dust and water - IPX4 ;
EXPORT SLAVE	light devices for warning end guiding in road traffic	EN 12352:2006	- luminous intensity – L8H ; - Colorimetric performance - C yellow 1 ; - Retro-reflectivity devices - R0 ; - Performance under impact (mechanical strength) - M4 ; - Temperature resistance - T2 ; - Ingress of dust and water - IPX4 ;

Date 23.04.2010
Stara Zagora



Manager:.....
Dipl. eng. Blagovesta Shineva