

PROHLÁŠENÍ O SHODĚ

Ve smyslu zákona 22/97 Sb. § 13, odstavec 9 o technických požadavcích na výrobky a zákona č. 71/2000 Sb. v platném znění.

VISIOCOM s.r.o. , Jahnova 8, 530 02 Pardubice

(název a adresa dodavatele)

IČ: 27535533 DIČ: CZ27535533

Prohlašujeme na svou výlučnou zodpovědnost, že všechny výrobky námi uváděné na trh splňují požadavky technických předpisů, výrobek je za podmínek námi určeného použití bezpečný a přijali jsme veškerá opatření, kterými zabezpečujeme shodu.

Následující produkty, LED světelné zařízení pro výstrahu a řízení dopravního provozu modelového označení *Master D.100mm IR LED, Optic D.100mm LED, Master D.200mm IR LED, Optic D.200mm LED, Master D.200mm IP66 IR LED, Optic Slave D.200mm IP66 LED, Master D.300mm IR LED, SincroLED radio, Export Master, Export Slave* včetně všech jejich modifikací jsou ve shodě s příslušnou normou ČSN EN 12352:2006.

Dne 1. října 2011, Pardubice



visiocom s.r.o.
LED Lighting
Gagarinova 381, 530 09 Pardubice
IČ: 27535533 DIČ: CZ27535533
www.visiocom.cz

.....
Mgr. Radim Prchal, jednatel



CENTER FOR TESTING AND EUROPEAN CERTIFICATION
 23 "Sveti Patriarh Evtimii" Blvd., p. box 131, 6000, Stara Zagora, Bulgaria
 tel.: +359 42/620 368; fax +359 42/602 377; www.ctec-sz.com
 Notified Body № 1871 to Article 18 of CPD 89/106/EEC

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;

Date 23.04.2010
 Stara Zagora



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



CENTER FOR TESTING AND EUROPEAN CERTIFICATION
 23 "Sveti Patriarh Evtimii" Blvd., p. box 131, 6000, Stara Zagora, Bulgaria
 tel.: +359 42/620 368; fax +359 42/602 377; www.ctec-sz.com
 Notified Body № 1871 to Article 18 of CPD 89/106/EEC

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 ;
SINCRILED 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