



COMUNICACIÓN / COMMUNICATION:

Concerniente a / Concerning: ⁽¹⁾

La concesión de homologación / <i>Approval granted</i>
La extensión de homologación / <i>Approval extended</i>
La denegación de homologación / <i>Approval refused</i>
La retirada de homologación / <i>Approval withdrawn</i>
El cese definitivo de producción / <i>Production definitively discontinued</i>

de un tipo de dispositivo catadióptrico / *of a type of retro-reflective device*
de un tipo de triángulo de preseñalización / *of a type of advance warning triangle*
de un tipo de placa de identificación trasera para vehículos lentos / *of a type of SMV rear marking plate*
de un tipo de placa de identificación trasera, / *of a type of rear marking plate,*
de marcas reflectantes de vehículos largos y pesados y de sus remolques / *of retro-reflective markings of heavy and long vehicles and their trailers*
en aplicación del Reglamento UN N° 150. / *pursuant to UN Regulation No. 150.*

Clase del dispositivo / <i>Class of the device:</i>	IIIA	Cambio de índice / <i>Change index:</i>	---
--	------	--	-----

N° de homologación / *Approval No.:* E9*150R00/05*16043*00

Identificador Único (Si procede) / *Unique Identifier (UI) (If applicable):* ---

1. Marca de fábrica o comercial del dispositivo catadióptrico o material de marcaje / *Trade name or mark of the retro-reflective device or marking material:* Fristom
2. Nombre del fabricante / *Manufacturer's name:*
 - 2.1. para el tipo de dispositivo catadióptrico / *for the retro-reflecting type of device:* FT-372 LED
 - 2.2. para el triángulo de preseñalización / *for the advance warning triangle:* ---
 - 2.3. para el tipo de placa de identificación trasera para vehículos lentos / *for the SMV rear marking plate type:* ---
 - 2.3.1. Clase de placa de identificación trasera del SMV / *SMV rear marking plate class:* ---
 - 2.4. para el tipo de placa de identificación trasera / *for the rear marking plate type:* ---
 - 2.4.1. Clase de placa de marcaje trasera / *Rear marking plate class:* ---
 - 2.5. Clase del material de marcaje / *Class of the marking material:* ---

⁽¹⁾ Táchese lo que no proceda. / *Strike out what does not apply.*





3. Nombre y dirección del fabricante / *Manufacturer's name and address:*

FRISTOM SPÓLKA Z OGRANICZONA
ODPOWIEDZIALNOSCIA SPÓLKA KOMANDYTOWA
ul. Przemysłowa 5
86-014, Sicienko, BYDGOSZCZ (POLONIA / POLAND)

Nota / *Note:* Este dispositivo puede ser fabricado en cualquiera de las Plantas de Fabricación que consten declaradas en el Anexo I del Certificado Conformidad Producción en vigor emitido por la UCA. / *This device may be manufactured in any of the Manufacturing Plants declared in Annex I of the Conformity Production Certificate in force issued by the UCA.*

4. Si procede, nombre y dirección del representante del fabricante / *If applicable, name and address of manufacturer's representative:* ---

5. Fecha de presentación del material de marcado para los ensayos de homologación / *Date on which the marking material was submitted for approval tests:* 28/11/2022

6. Servicio técnico encargado de realizar el ensayo de homologación / *Technical service responsible for carrying out the approval test:* IDIADA

7. Fecha del informe de ensayo emitido por el servicio técnico / *Date of test report issued by the technical service:* 21/11/2023

8. Número del informe de ensayo emitido por el servicio técnico / *Number of test report issued by the technical service:* PC23090256

9. Breve descripción / *Concise description:*

- ~~Aislado~~ / forma parte de un conjunto de dispositivos ⁽¹⁾ / ~~In isolation~~ / part of an assembly of devices ⁽¹⁾
- Color de la luz emitida: ~~blanco~~ / rojo / ~~amarillo~~ ~~auto~~ ⁽¹⁾ / *Colour of light emitted: white / red / amber* ⁽¹⁾
- Montaje como parte integrante de una luz integrada en la carrocería de un vehículo / *Installation as an integral part of a lamp, which is integrated into the body of a vehicle: sí/yes - no / no* ⁽¹⁾
- Condiciones geométricas de instalación y variaciones relacionadas, en su caso / *Geometrical conditions of installation and relating variations, if any:* ---
- Solamente para instalación limitada en altura igual o inferior a 750 mm por encima del suelo / *Only for limited mounting height of equal to or less than 750 mm above the ground: sí/yes - no / no* ⁽¹⁾

10. Se concede/~~deniega~~/~~extiende~~/~~retira~~ la homologación ⁽¹⁾ / *Approval granted/extended/refused/withdrawn* ⁽¹⁾

11. Motivo(s) de la extensión (si procede) / *Reason(s) for extension (if applicable):* ---

12. Posición de la marca de homologación / *Position of the approval mark:* Ver documentación suministrada por el fabricante / *See documentation supplied by the manufacturer.*

⁽¹⁾ Táchese lo que no proceda. / *Strike out what does not apply.*





13. Lugar / *Place*: Madrid

14. Fecha / *Date*: Ver firma electrónica. / *See electronic signature*.

15. Firma / *Signature*:

EL SUBDIRECTOR GENERAL DE CALIDAD Y SEGURIDAD INDUSTRIAL
Resolución P.D. del DIRECTOR GENERAL DE INDUSTRIA Y DE LA PYME de 25-10-2012

16. Se adjunta una lista de los documentos que componen el expediente de homologación, depositados ante la Autoridad de homologación de Tipo que concedió la homologación; puede obtenerse una copia previa solicitud.
/ Annexed is a list of documents making up the approval file, deposited with the Type Approval Authority which granted approval; a copy can be obtained on request.

- Informe del ensayo. / *Test report*.
- Documentación suministrada por el fabricante. / *Documentation supplied by the manufacturer*.

⁽¹⁾ Táchese lo que no proceda. / *Strike out what does not apply*.



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienko / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz **Date:** 18-10-2023 **Sheet:** 1 of 14

Type:

FT-372 LED

LED multifunction rear lamp

Light source: LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

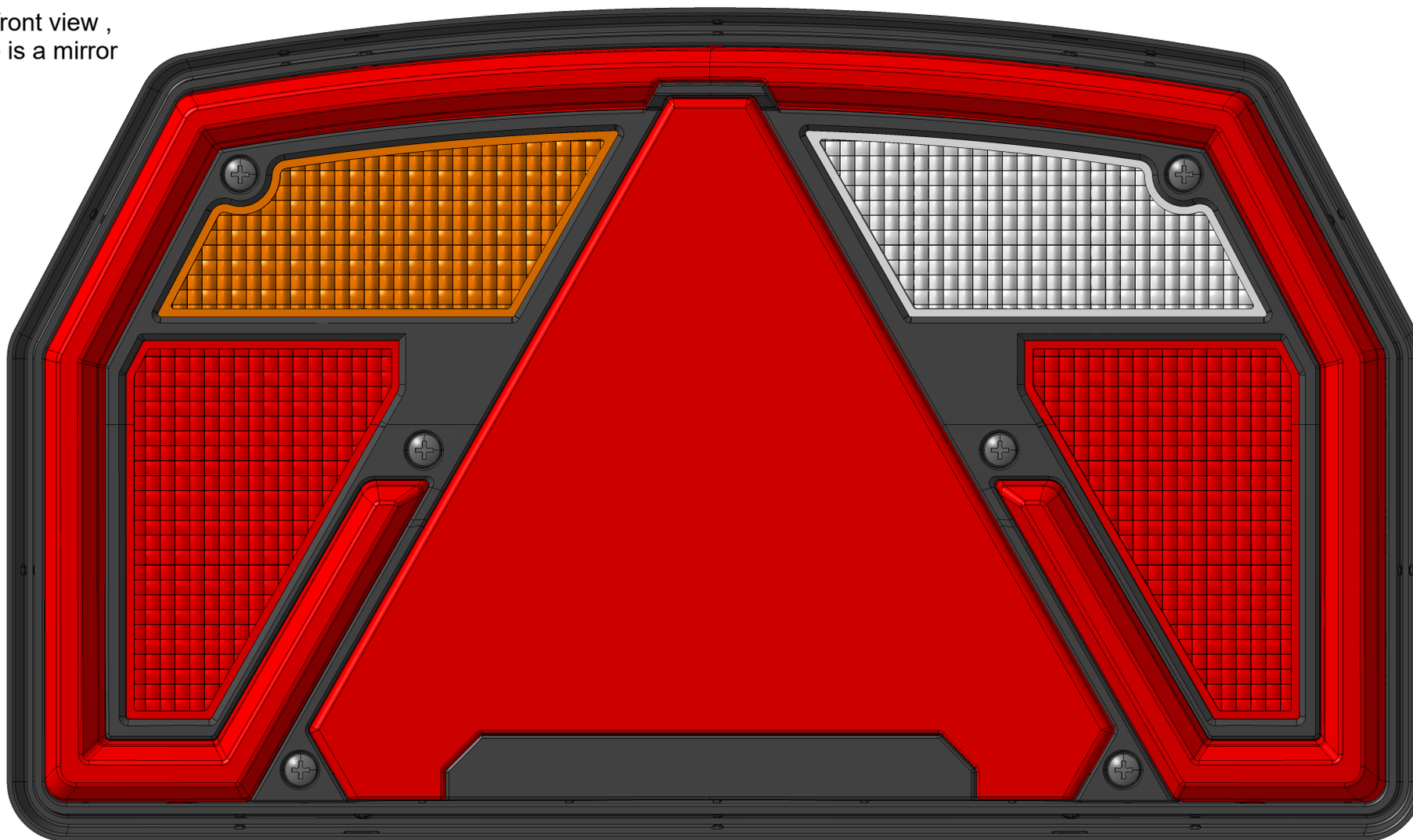
Description:**front lamp view**

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

left lamp front view ,
right lamp is a mirror



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41

**Drawn by:**

Michał Dybicz

Date:

18-10-2023

Sheet:

2 of 14

Type:**FT-372 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

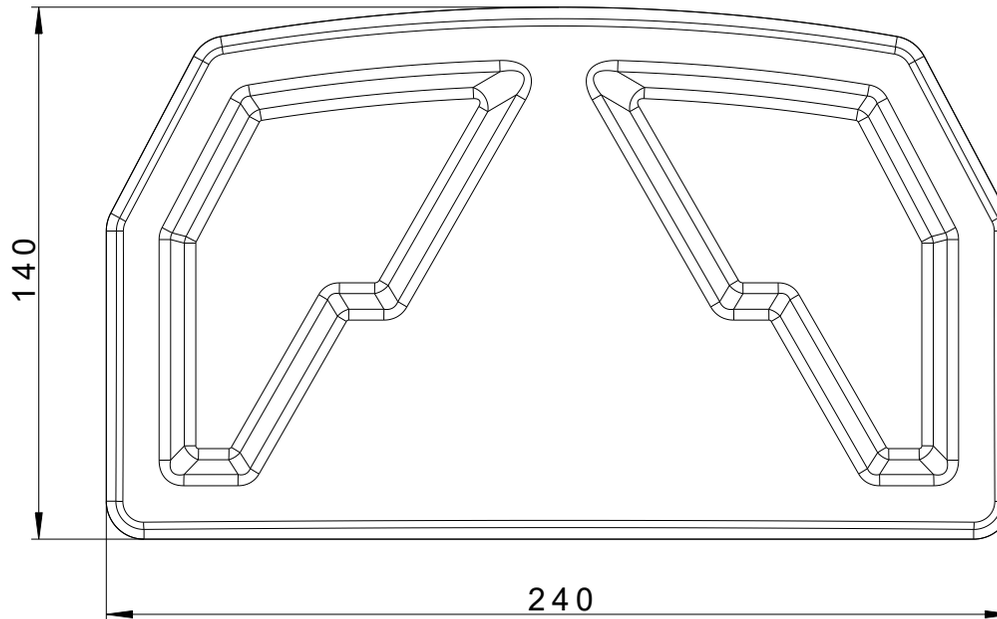
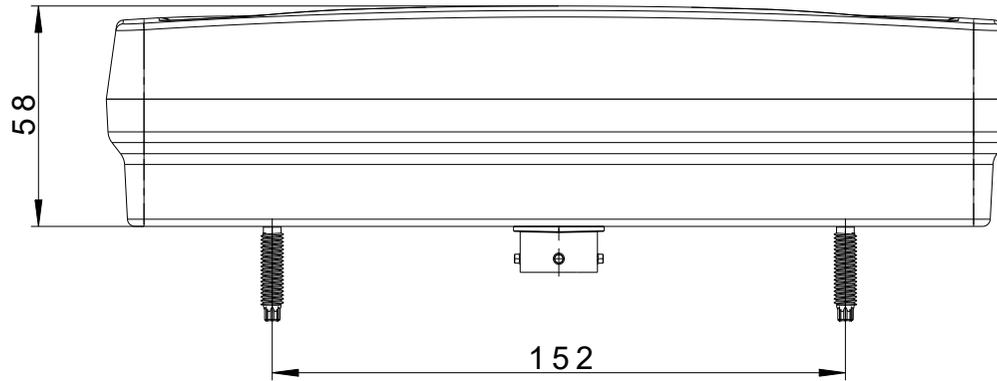
Description:

general drawing ,vehicle assembly
 position

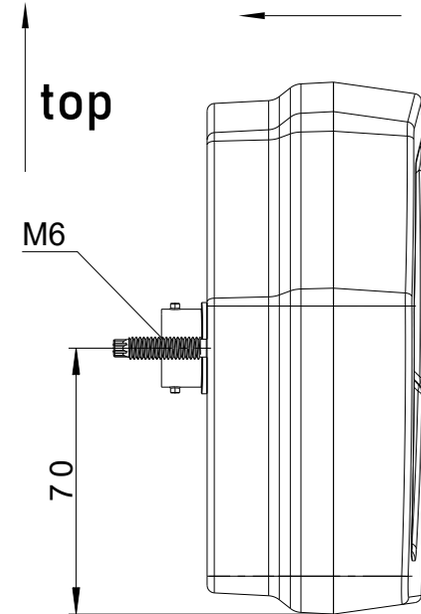
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin



forward
 driving
 direction



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 3 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

Description:**2a function , light emitting area**

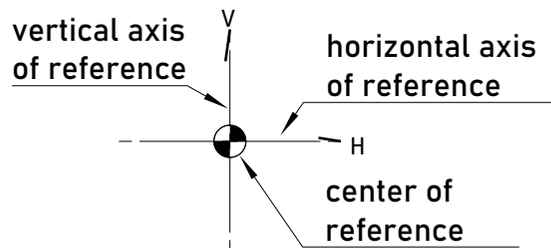
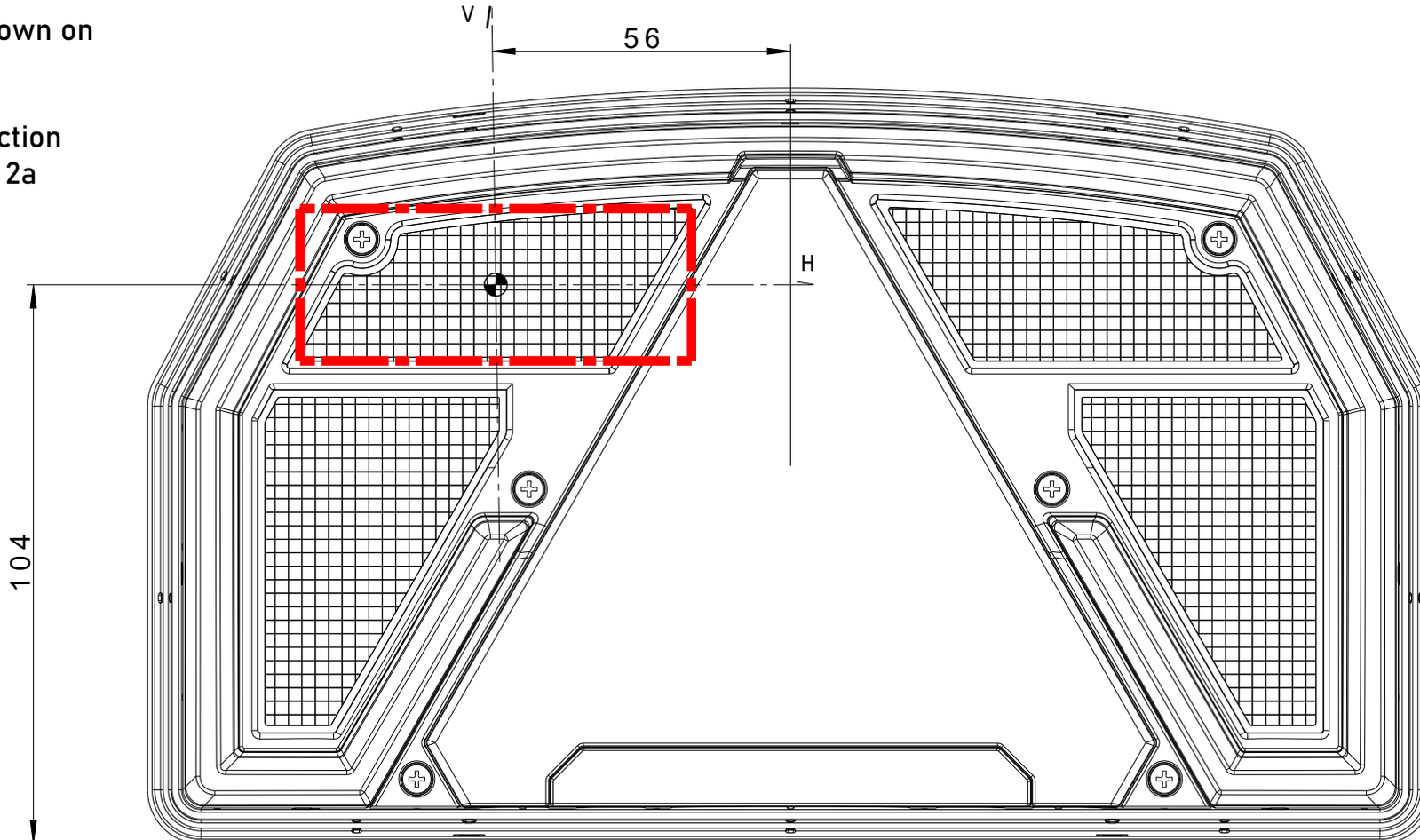
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

note: left lamp shown on drawing

function: rear direction indicator category 2a



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 4 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

Description:**AR function , light emitting area**

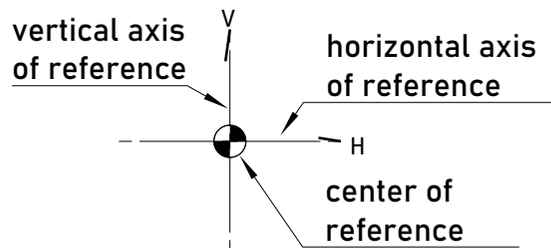
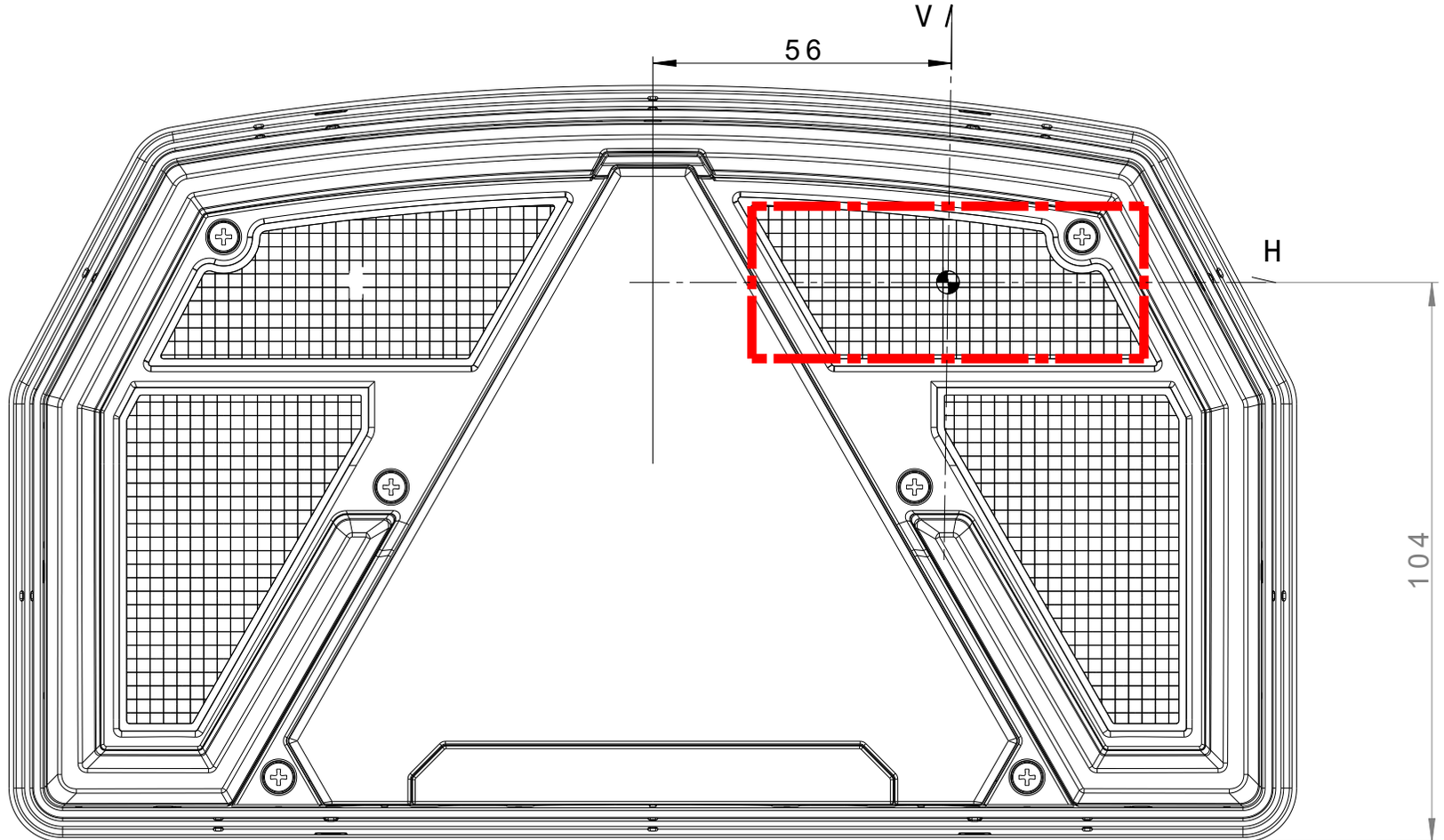
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

note: left lamp shown on drawing

function: reversing AR



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 5 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

Description:**S1 function , light emitting area**

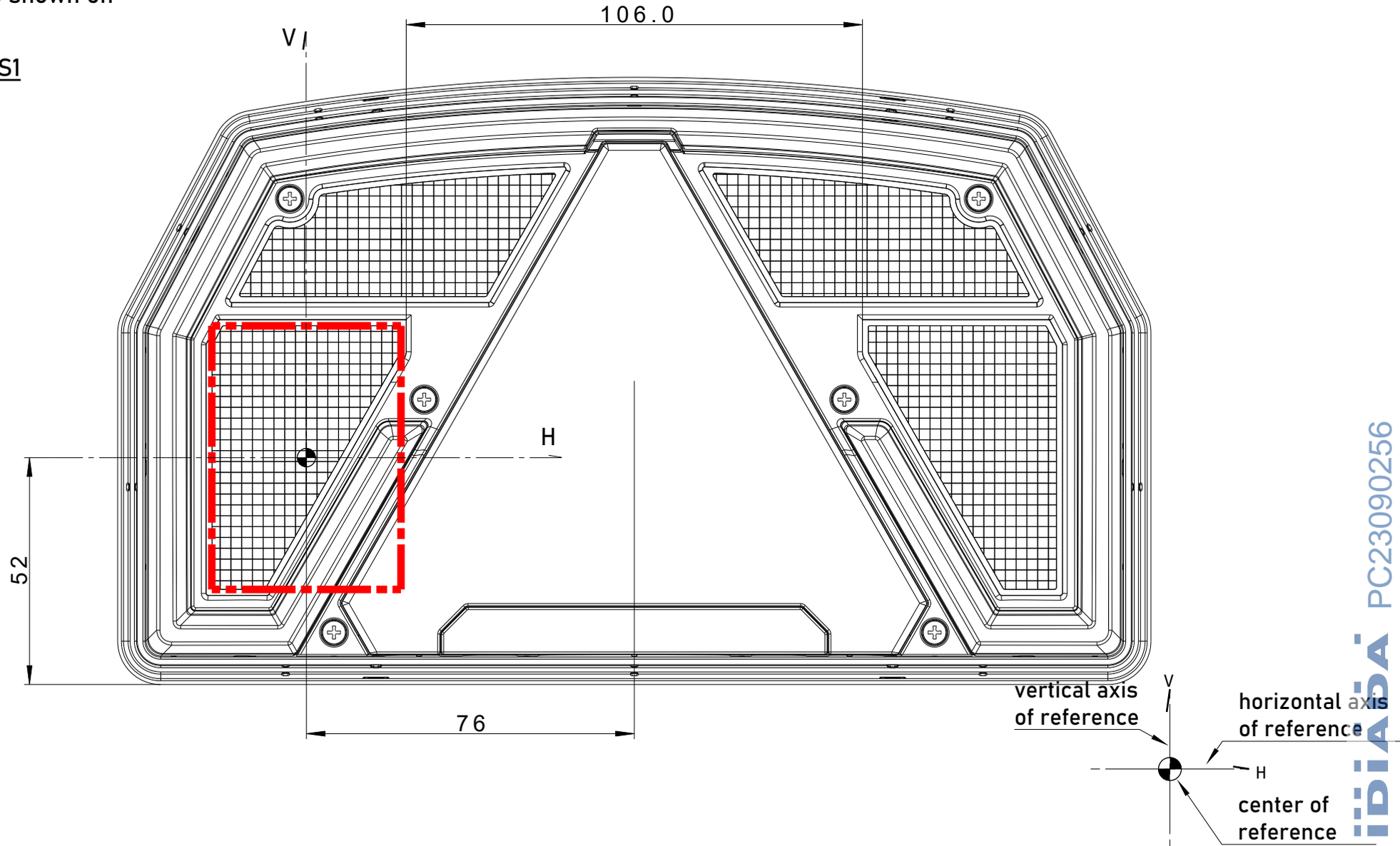
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

note: left lamp shown on drawing

function: stop S1



iDiADA PC23090256

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41

**Drawn by:**

Michał Dybicz

Date:

18-10-2023

Sheet:

6 of 14

Type:**FT-372 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

Description:**F1 function , light emitting area**

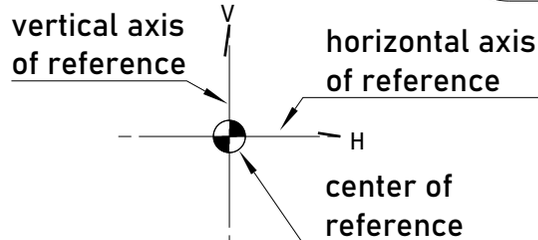
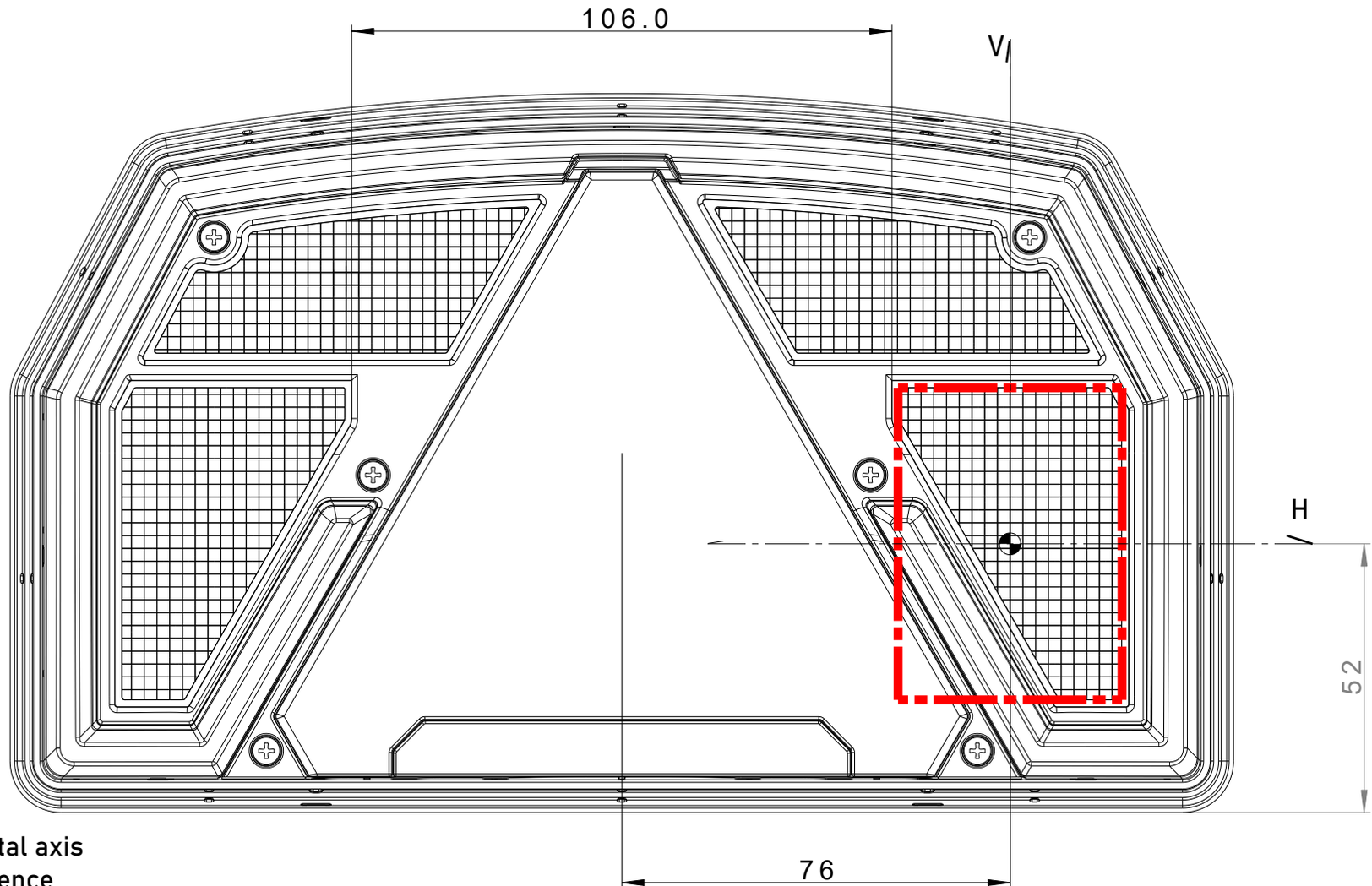
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

note: left lamp shown on drawing

function: rear fog F1



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienko / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41

**Drawn by:**

Michał Dybicz

Date:

18-10-2023

Sheet:

7 of 14

Type:**FT-372 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

Description:**R1 function , light emitting area**

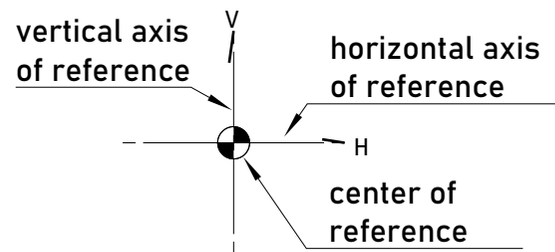
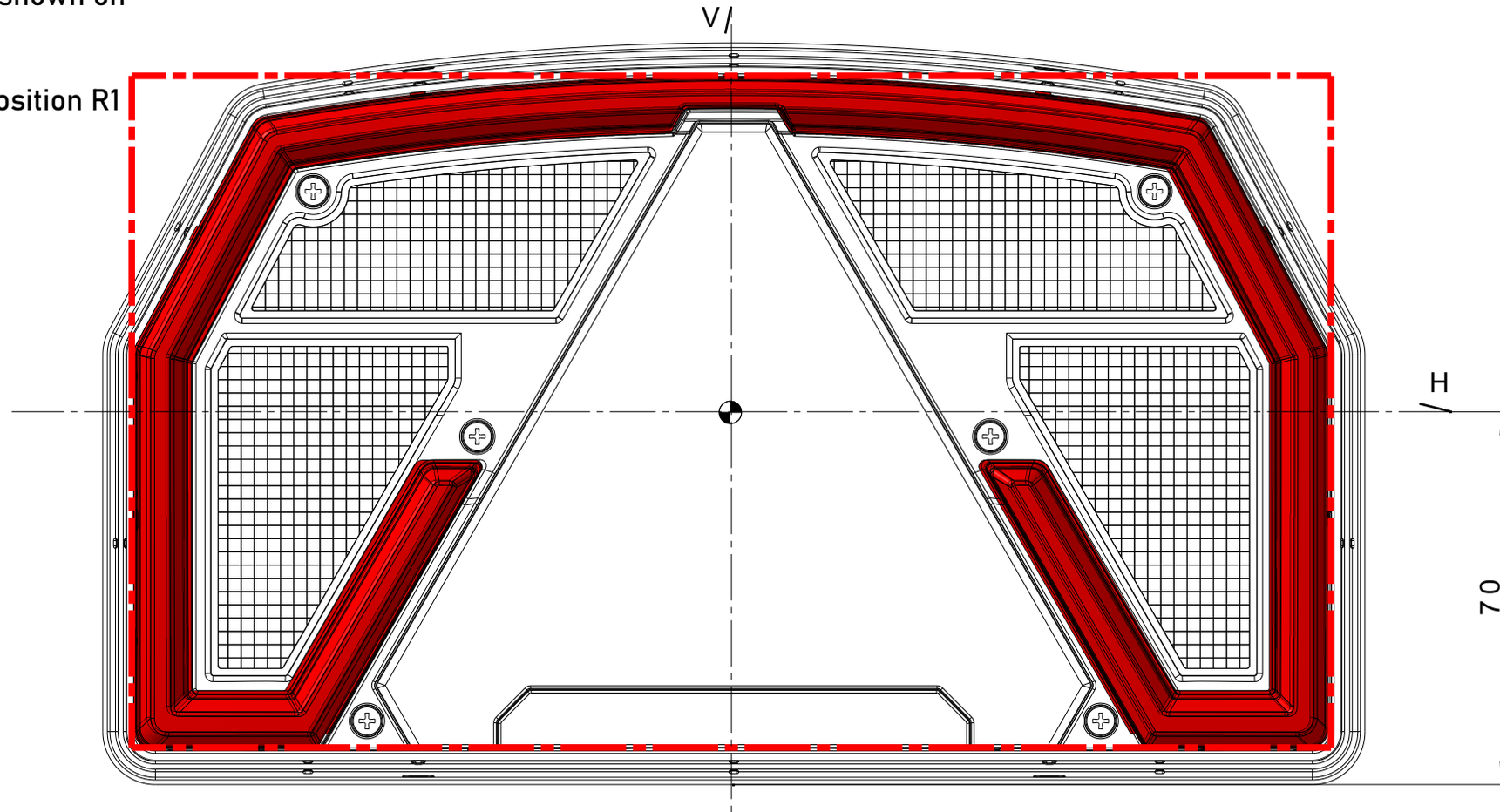
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

note: left lamp shown on drawing

function: rear position R1



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 8 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

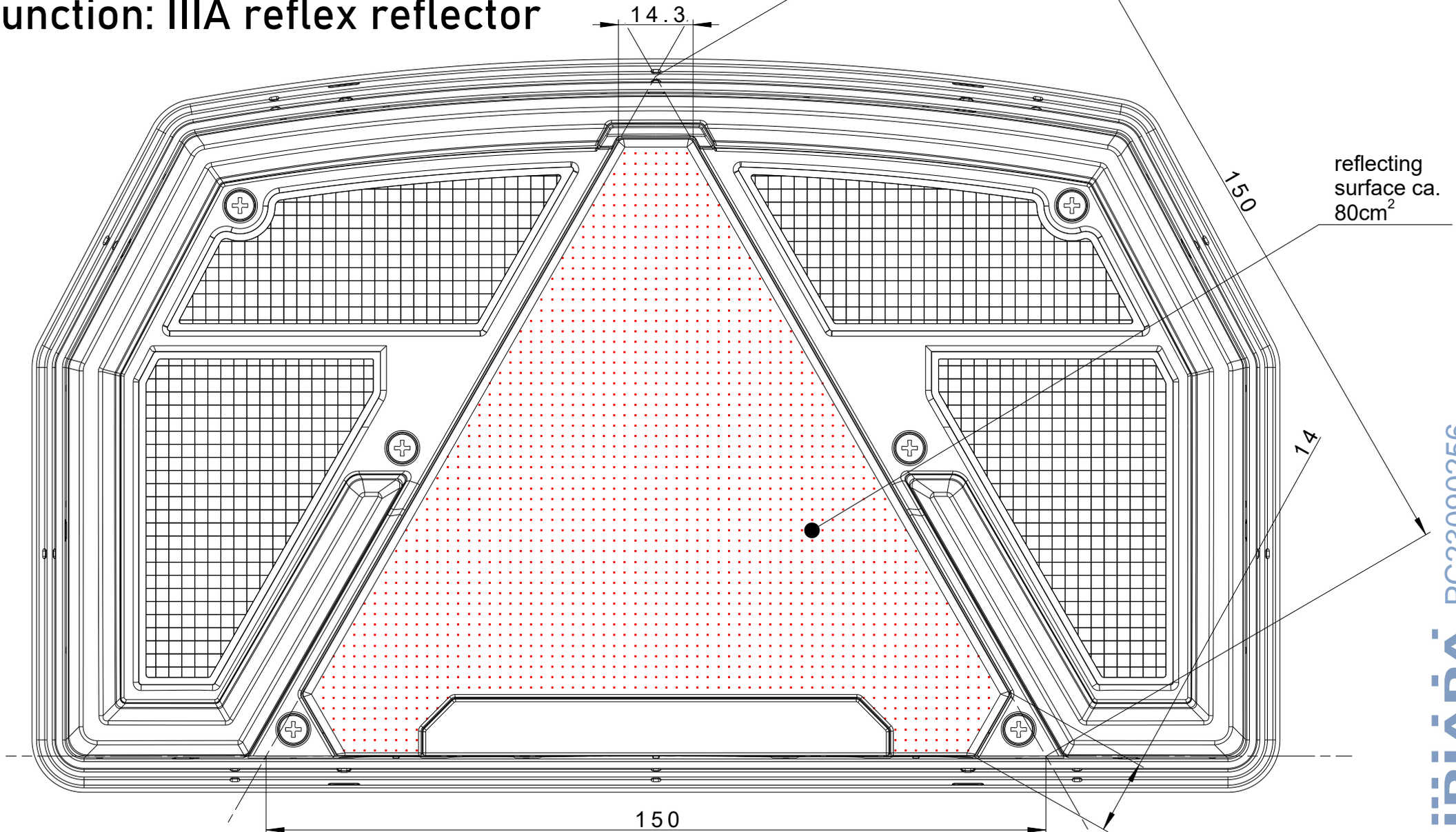
Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

Description:**IIIA reflex reflector shape and area**

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

Function: IIIA reflex reflector

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienko / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 9 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

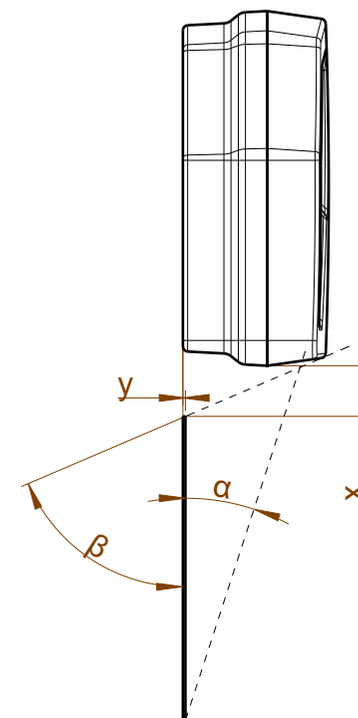
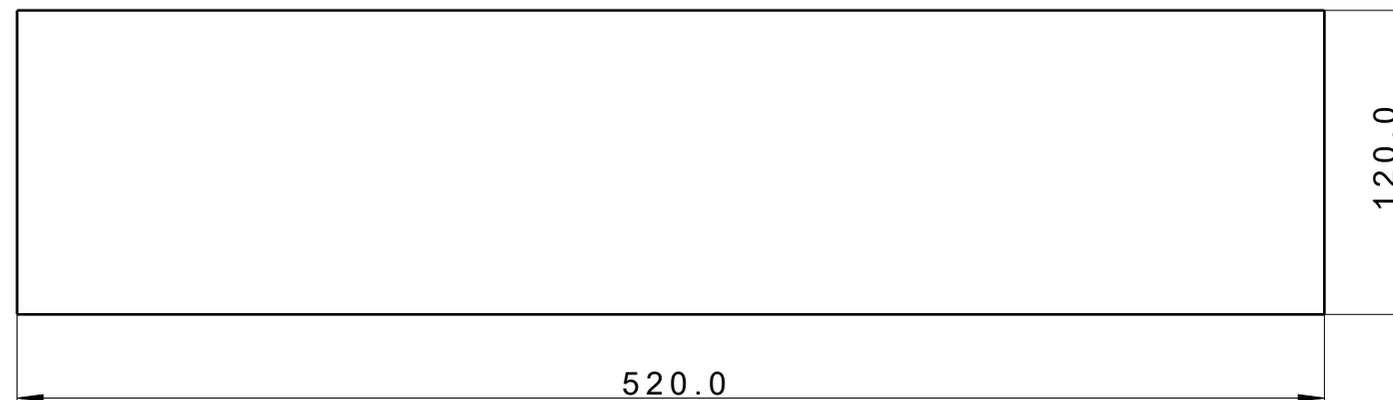
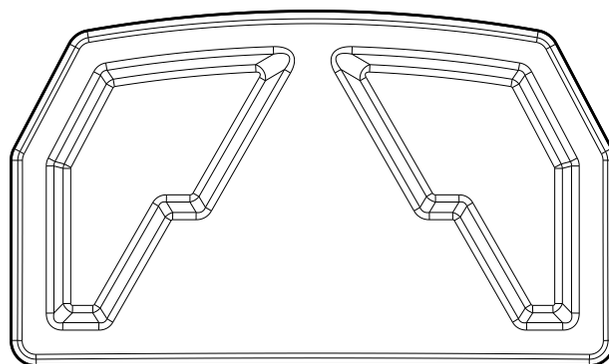
Description:

registration plate light
assembly (category 1b)

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

**assembly positions for registration plate**

x [mm]	y [mm]	α [deg]	β [deg]
40	10	10,15	56

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienko / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41

**Drawn by:**

Michał Dybicz

Date:

18-10-2023

Sheet:

10 of 14

Type:**FT-372 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

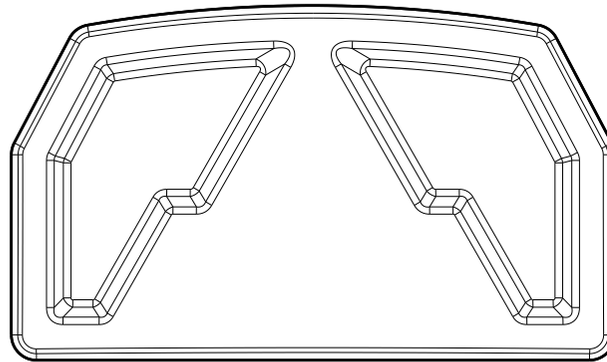
Description:

registration plate light
assembly (category 1a)

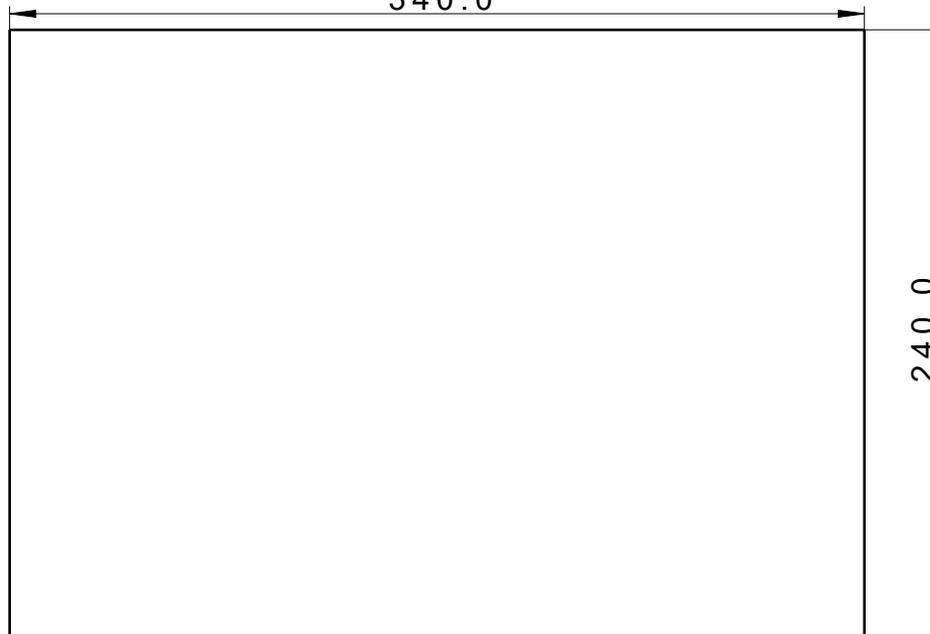
This drawing is a part of the application for approval

Material used in manufacturing :

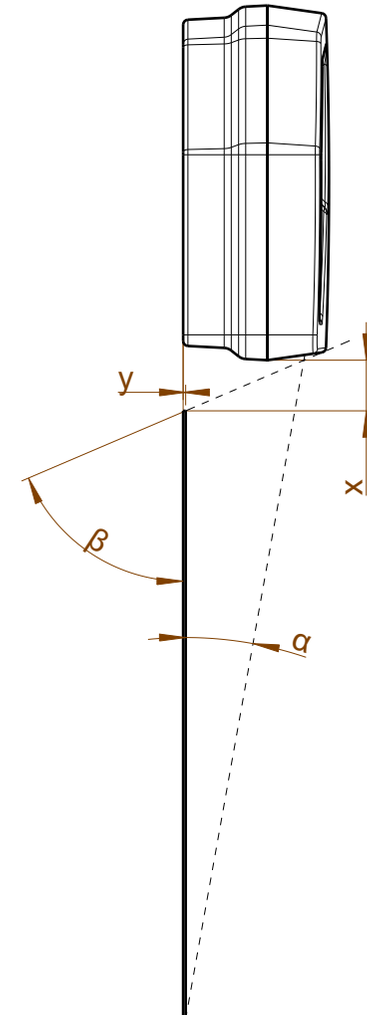
- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin



340.0



240.0

**assembly positions for registration plate**

x [mm]	y [mm]	α [deg]	β [deg]
20	0	8,1	67
30	0	8	56

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienko / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 11 of 14

Type:

FT-372 LED

LED multifunction rear lamp

Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

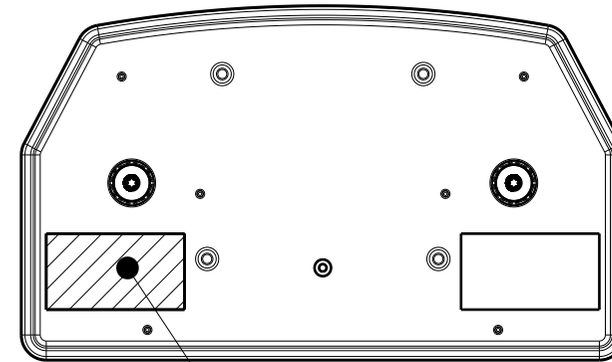
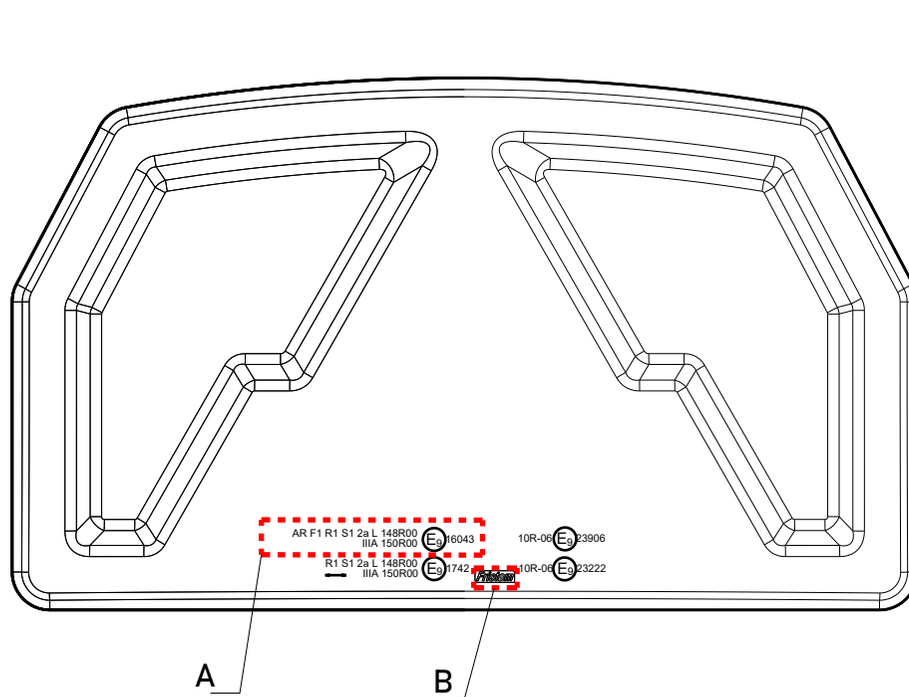
Description:

approval , trademark and electrical parameters markings

This drawing is a part of the application for approval

Material used in manufacturing :

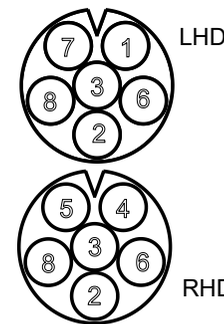
- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin



electrical parameters marking

A	approval numbers
B	trademark

approval marking dimensions



type: FT-372 LED - 12/24V

	pin LHD	pin RHD	color LHD	color RHD	max W
R1+L	7	5	black	brown	3,6
S1	6	6	red	red	2
F1	2	2	blue	blue	2,4
Ground	3	3	white	white	-
2a	1	4	yellow	green	2,4
AR	8	8	gray	gray	2,4

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
 86-014 Sicienka / Polska
 ul. Przemysłowa 5
 NIP: 5542926937, KRS: 0000529238
 Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz
Date: 18-10-2023
Sheet: 12 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
 L - 6 LED's white light color
 2a - 12 LED's amber light color
 S1 - 12 LED's red light color
 R1 - 40 LED's red light color
 AR - 12 LED's white light color
 F1 - 12 LED's red light color

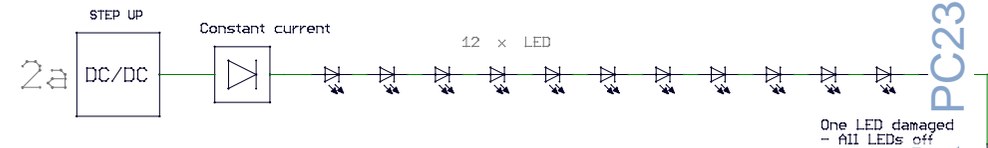
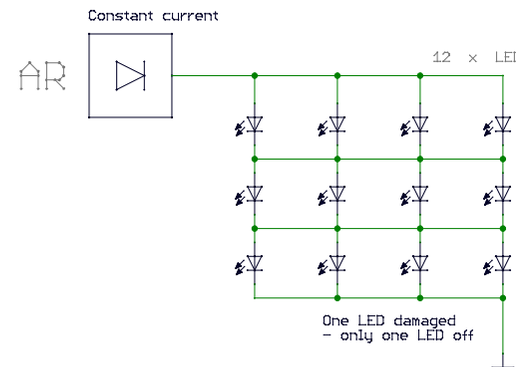
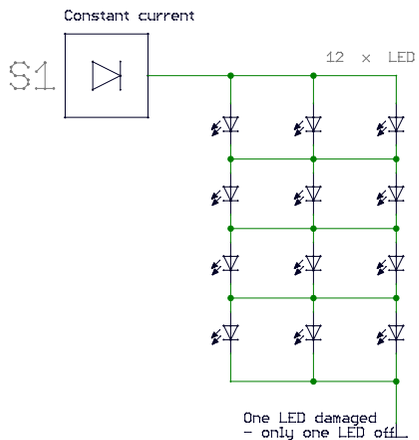
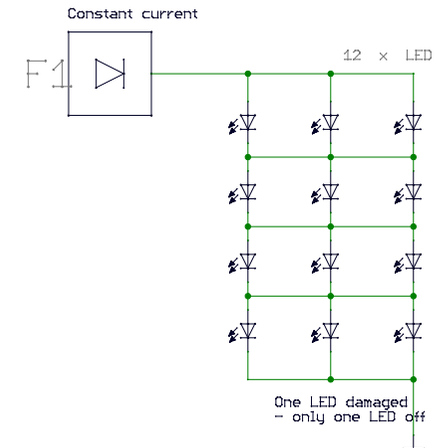
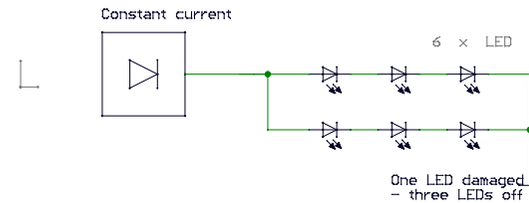
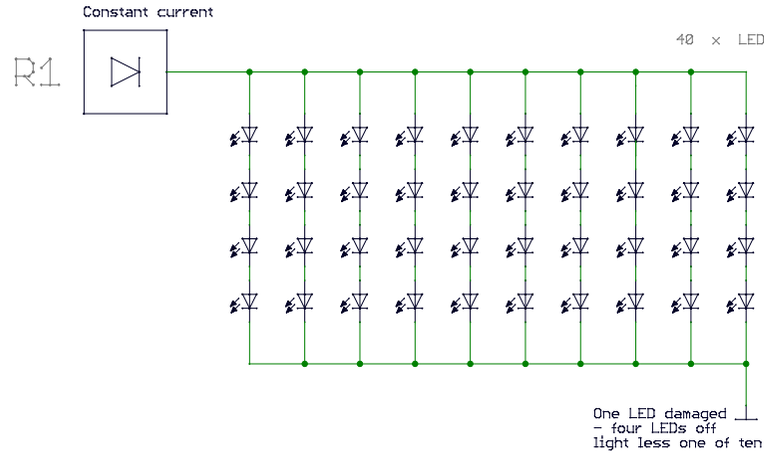
Description:

LED connection and failure information

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin



Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienka / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybiczyz
Date: 18-10-2023
Sheet: 13 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

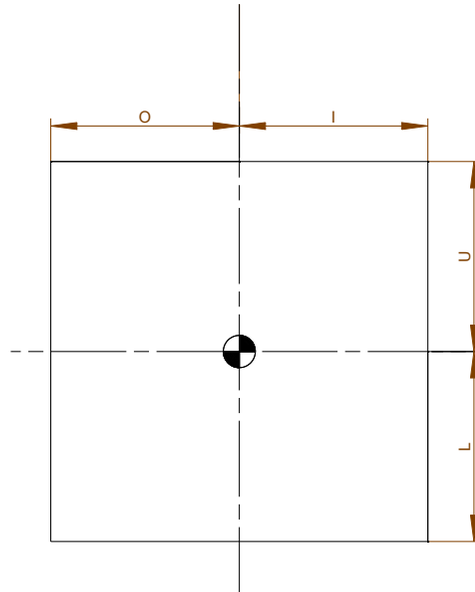
Description:

illumination surface

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin



surface dimensions				
function	U (upper limit) [mm]	L (lower limit) [mm]	O (outer limit) [mm]	I (inner limit) [mm]
2a	14	14	36	36
AR	14	14	36	36
S1	30	30	22	22
R1	63	63	114	114
F1	30	30	22	22

Determining the lower , upper and lateral limits of the ilumination surface of the lamp device.

According to European Directive 91/663/EEC , Annex I "Instalation of lighting and light-signalling devices" clause 1.9.2.

According to ECE regulation 48/06 "Instalation of light and light-signalling devices" clause 2.10.3.2.

Manufacturer:

FRISTOM Spółka z ograniczoną odpowiedzialnością Sp.K.
86-014 Sicienko / Polska
ul. Przemysłowa 5
NIP: 5542926937, KRS: 0000529238
Tel.: +48 52 360 90 51, Fax: +48 52 327 75 41



Drawn by: Michał Dybicz **Date:** 18-10-2023 **Sheet:** 14 of 14

Type:**FT-372 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
L - 6 LED's white light color
2a - 12 LED's amber light color
S1 - 12 LED's red light color
R1 - 40 LED's red light color
AR - 12 LED's white light color
F1 - 12 LED's red light color

Description:

trade name variants

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- S1 lens PMMA transparent red
- R1 lens PMMA or PC transparent red diffusive
- AR lens PMMA transparent clear
- IIIA reflex reflector PMMA red transparent
- 2a lens PMMA transparent amber
- L reflector PC white
- PCB FR4
- potting compound - epoxy resin

	tradename	description
1	FT-372 L NT LED	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oświetlenia tablicy rej., przewód o długości 1m.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, 1 m cable.<ang>
2	FT-372 P NT LED	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oświetlenia tablicy rej., przewód o długości 1m.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, 1 m cable.<ang>
	FT-372 L NT LED Mxx	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oświetlenia tablicy rej., przewód o długości Mxxm.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, Mxxm cable.<ang>
	FT-372 P NT LED Mxx	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oświetlenia tablicy rej., przewód o długości Mxxm.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, Mxxm cable.<ang>
3	FT-372 L NT LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oświetlenia tablicy rej., złącze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, 6 PIN Bayonet connector.<ang>
4	FT-372 P NT LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oświetlenia tablicy rej., złącze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, 6 PIN Bayonet connector.<ang>
7	FT-372 L TD LED	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z dolnym oświetleniem tablicy rej., przewód o długości 1m.<ang> Universal LED rear lamp 12-36V, 7-functional, left z with bottom number plate light, 1 m cable.<ang>
8	FT-372 P TD LED	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z dolnym oświetleniem tablicy rej., przewód o długości 1m.<ang> Universal LED rear lamp 12-36V, 7-functional, right z with bottom number plate light, 1 m cable.<ang>
	FT-372 L TD LED Mxx	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z dolnym oświetleniem tablicy rej., przewód o długości Mxxm.<ang> Universal LED rear lamp 12-36V, 7-functional, left z with bottom number plate light, Mxxm cable.<ang>
	FT-372 P TD LED Mxx	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z dolnym oświetleniem tablicy rej., przewód o długości Mxxm.<ang> Universal LED rear lamp 12-36V, 7-functional, right z with bottom number plate light, Mxxm cable.<ang>
9	FT-372 L TD LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z dolnym oświetleniem tablicy rej., złącze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 7-functional, left with bottom number plate light, 6 PIN Bayonet connector.<ang>
10	FT-372 P TD LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z dolnym oświetleniem tablicy rej., złącze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 7-functional, right with bottom number plate light, 6 PIN Bayonet connector.<ang>

* where "x" is a digit between 0-9