



E9*150R00/04*1741*00

Página / Page 1/3



COMUNICACIÓN / COMMUNICATION:

Concerniente a / Concerning: ⁽¹⁾ La concesión de homologación / *Approval granted*
La extensión de homologación / *Approval extended*
La denegación de homologación / *Approval refused*
La retirada de homologación / *Approval withdrawn*
El cese definitivo de producción / *Production definitively discontinued*

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 / *Class of the device:* IIIA Cambio de índice / *Change index:* ---

N° de homologación / *Approval No.:* E9*150R00/04*1741*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:* FRISTOM SPÓLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA SPÓLKA KOMANDYTOWA
 - 2.1. para el tipo de dispositivo catadióptrico / *for the retro-reflecting type of device:* FT-370 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.*





E9*150R00/04*1741*00

Página / Page 2/3



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*: 15/08/2022
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*: 01/09/2022
8. Número del informe de ensayo emitido por el servicio técnico / *Number of test report issued by the technical service*: PC21110303
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.*





E9*150R00/04*1741*00

Página / Page 3/3



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.



INFORMATION FOLDER:

FIRST APPLICATION
DATE: 31.08.2020

1. Specification data

Type	FT-370 LED	
Trade name or mark	Fristom	
Variants	See drawing	
Function	Rear position light R1 ;stop light S1 ; rear direction indicator light 2a ; rear fog light F1; reversing light AR; reflex reflector cat. IIIA; registration plate light L	
Color	Red light color , amber light color , white light color	
Rated	Voltage	12V-24V
	Wattage	R1=5W ; S1=7W; 2a=15W ; F1=4,2W ; AR=4W
Applicable Regulation		R148;R150
Light Source and connection		See drawing
Location of marking	Light Source marks	See the drawing
	Trade mark	Marked on lampshade
	Approval mark	Marked on the lampshade

2. Construction and material

Construction	Material	Remarks
Lenses	Defined on the technical drawing	--
Reflectors	Defined on the technical drawing	--
Bases	Defined on the technical drawing	--

3. Name and address of manufacturer:

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

4. REASON OF THE APPROVAL EXTENSION:

NOTE : APPROVAL MARKINGS ARE SHOWN IN THE ATTACHED DRAWING.
THIS INFORMATION FOLDER CONSISTS OF 1 PAGES

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: 20-08-2022	Sheet: 1 of 11
-----------------------------------	----------------------------	--------------------------

Type:
FT-370 LED

LED multifunction rear lamp

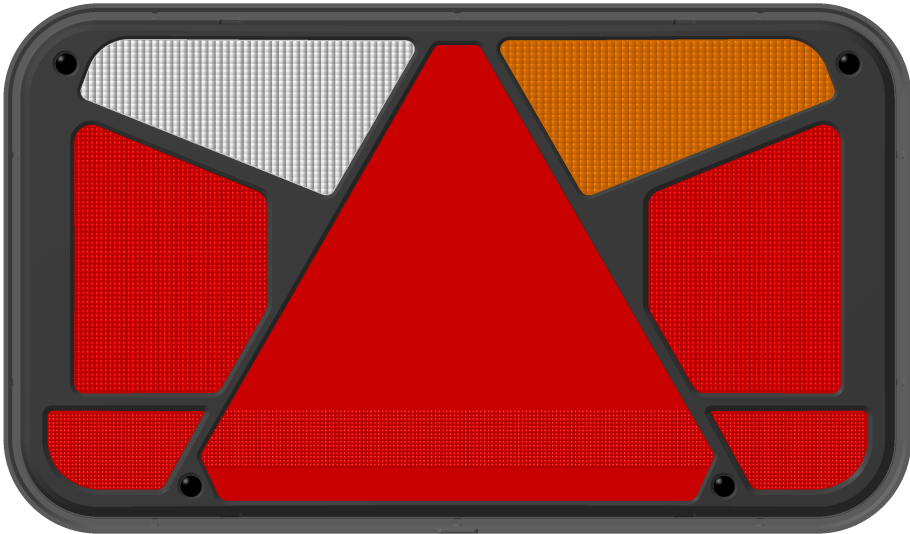
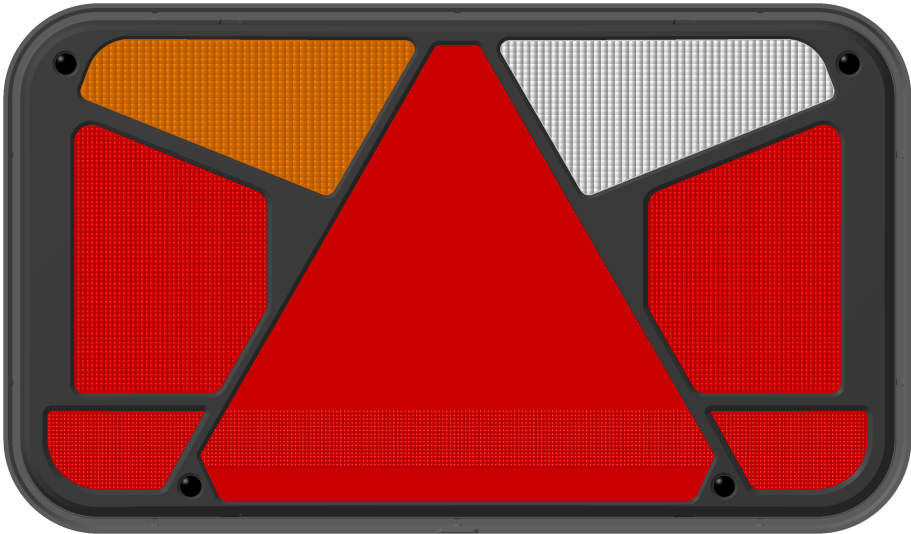
Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

Description:
isometric lamp view

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin



Front view
Scale: 1:2

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

Fristom**Drawn by:**

Michał Dybicz

Date:

20-08-2022

Sheet:

2 of 11

Type:**FT-370 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

Description:

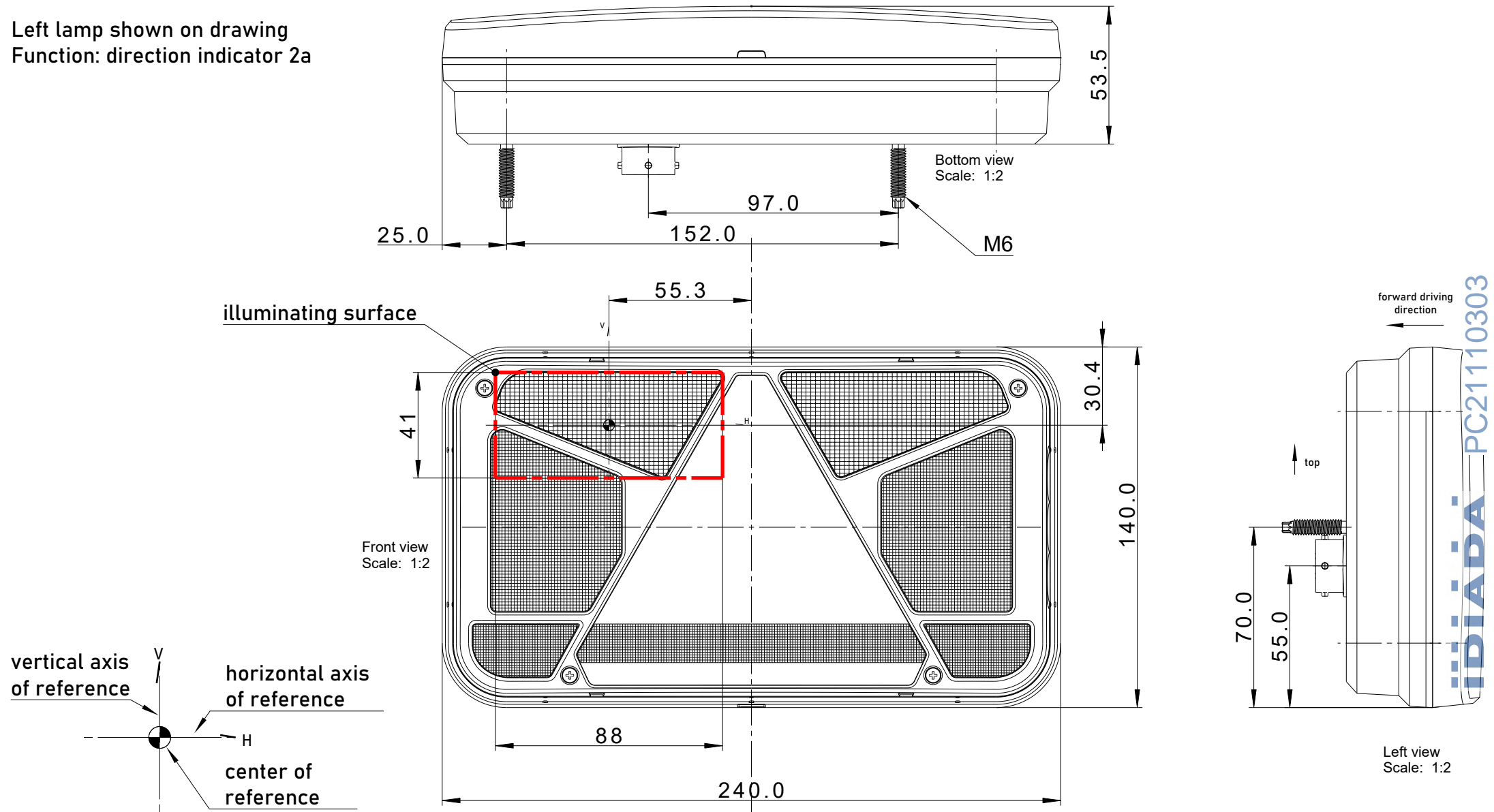
general drawing , light emitting ,reflecting
areas and vehicle assembly

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin

Left lamp shown on drawing
Function: direction indicator 2a



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

Fristom**Drawn by:** Michał Dybicz**Date:** 20-08-2022**Sheet:** 3 of 11**Type:****FT-370 LED****LED multifunction rear lamp**

Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

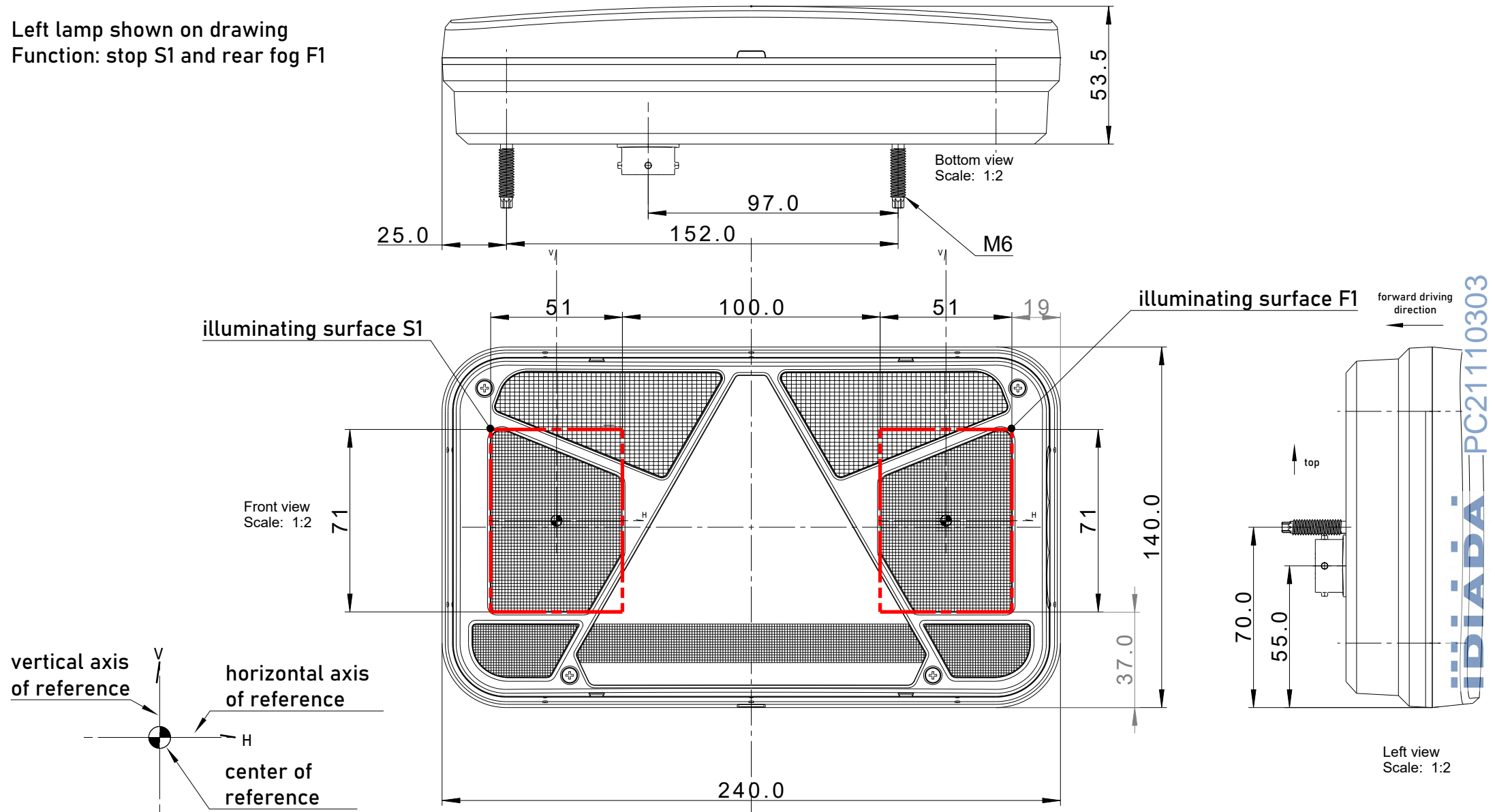
Description:
general drawing , light emitting ,reflecting
areas and vehicle assembly

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin

Left lamp shown on drawing
Function: stop S1 and rear fog F1



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

Fristom**Drawn by:**

Michał Dybicz

Date:

20-08-2022

Sheet:

4 of 11

Type:**FT-370 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

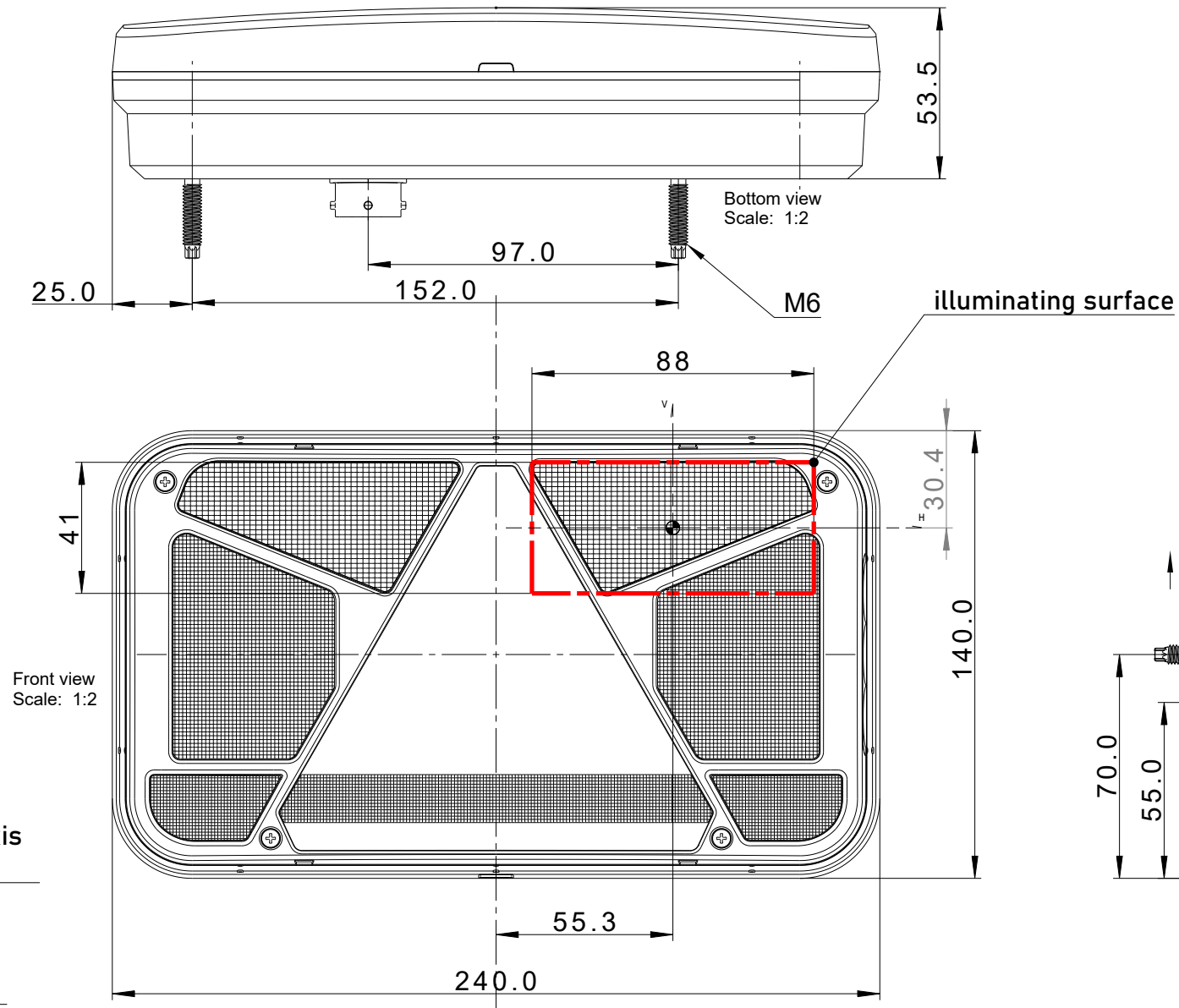
Description:

general drawing , light emitting ,reflecting
areas and vehicle assembly

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin

Left lamp shown on drawing**Function: reversing AR**

forward driving
direction

top

Left view
Scale: 1:2

PC21110303

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

Fristom**Drawn by:**

Michał Dybicz

Date:

20-08-2022

Sheet:

5 of 11

Type:**FT-370 LED****LED multifunction rear lamp****Light source:**

LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

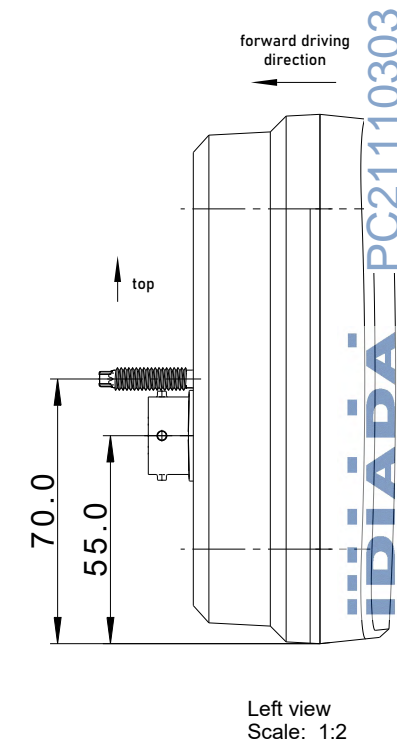
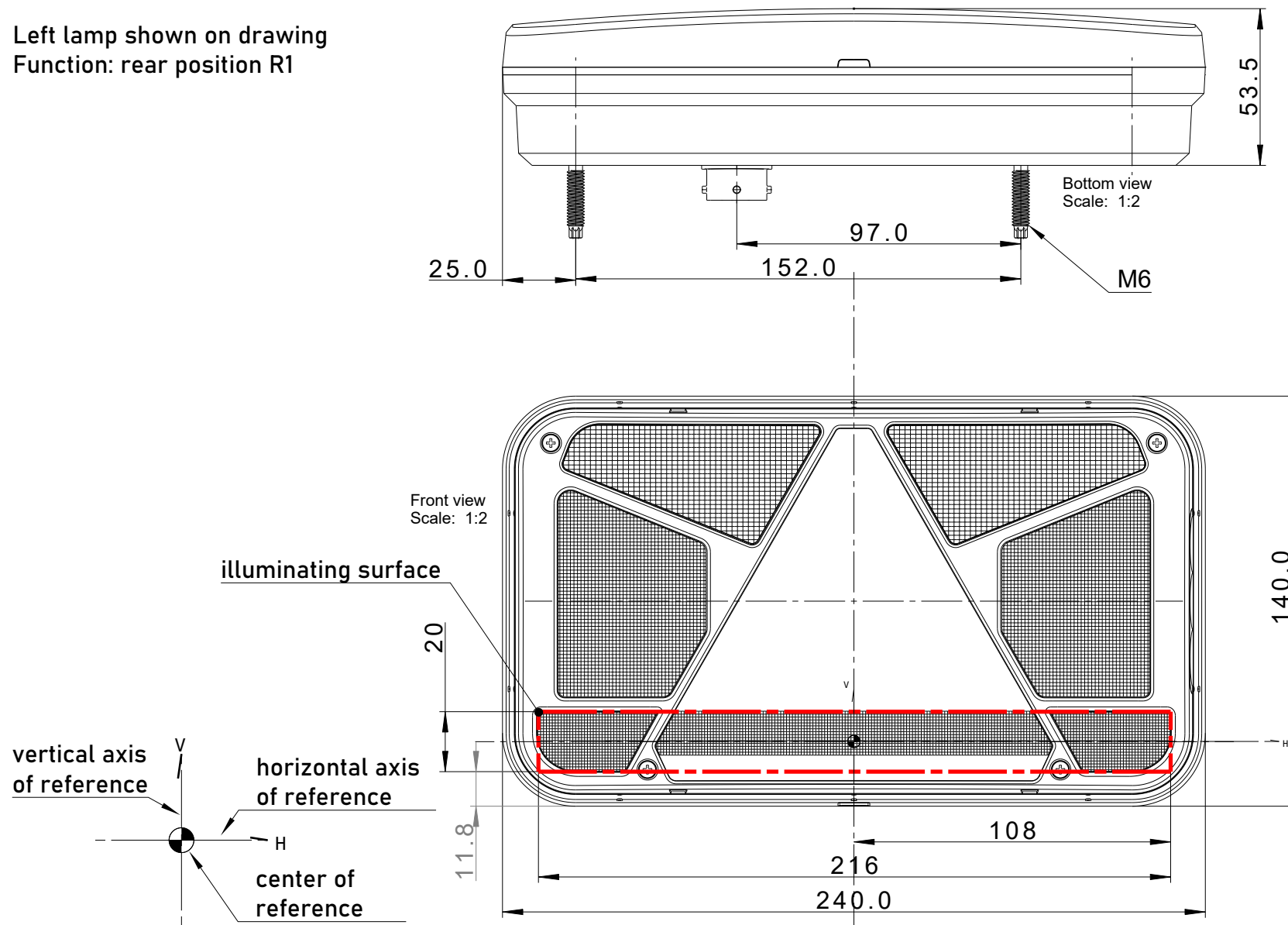
Description:

general drawing , light emitting ,reflecting
areas and vehicle assembly

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin

Left lamp shown on drawing**Function: rear position R1****PC21110303**

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

Fristom

Drawn by: Michał Dybic	Date: 20-08-2022	Sheet: 6 of 11
----------------------------------	----------------------------	--------------------------

FT-370 LED

LED multifunction rear lamp

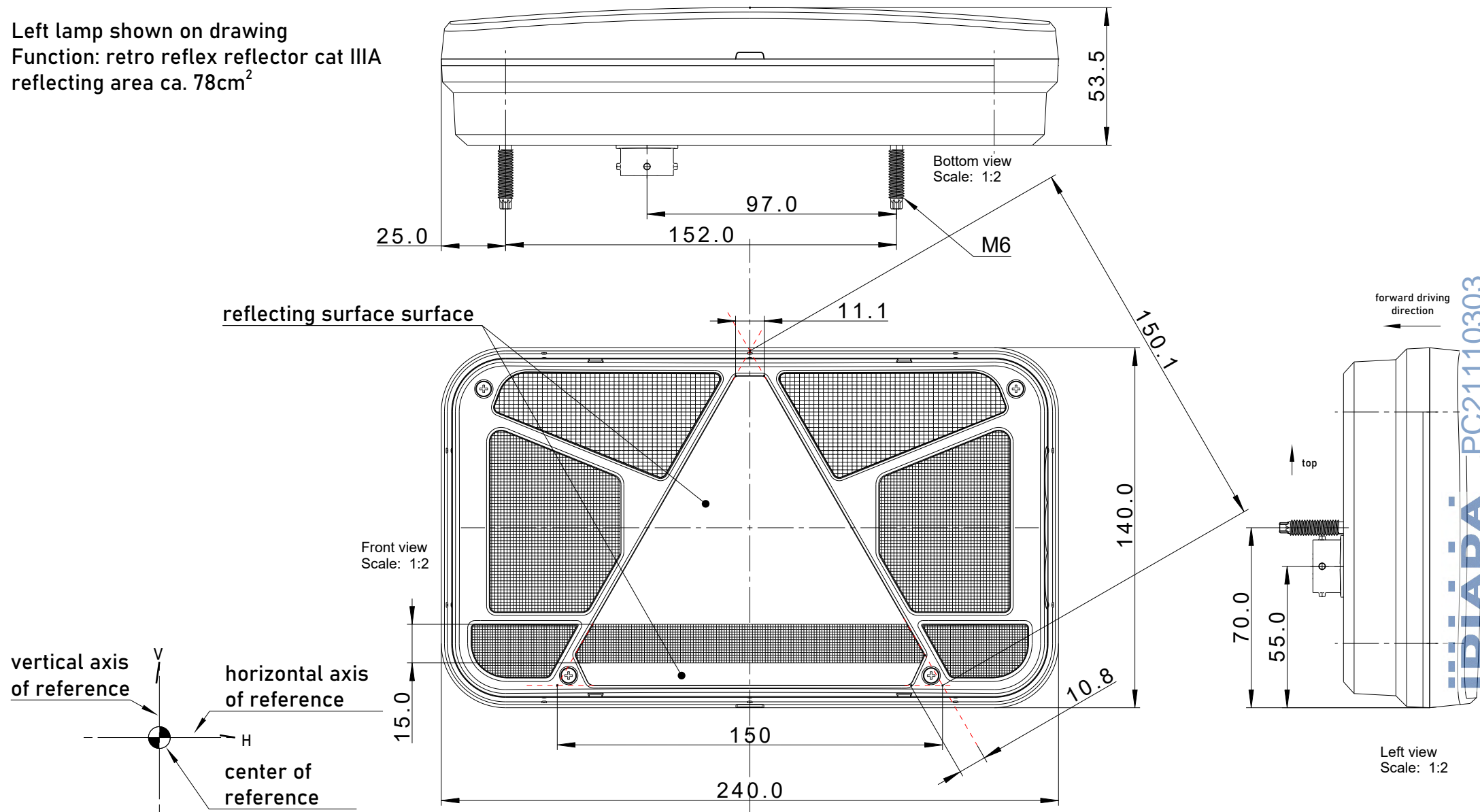
Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

general drawing , light emitting ,reflecting
areas and vehicle assembly

This drawing is a part of the application for approval

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

Left lamp shown on drawing
Function: retro reflex reflector cat IIIA
reflecting area ca. 78cm²



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: 20-08-2022	Sheet: 7 of 11
-----------------------------------	----------------------------	--------------------------

Type:
FT-370 LED

LED multifunction rear lamp

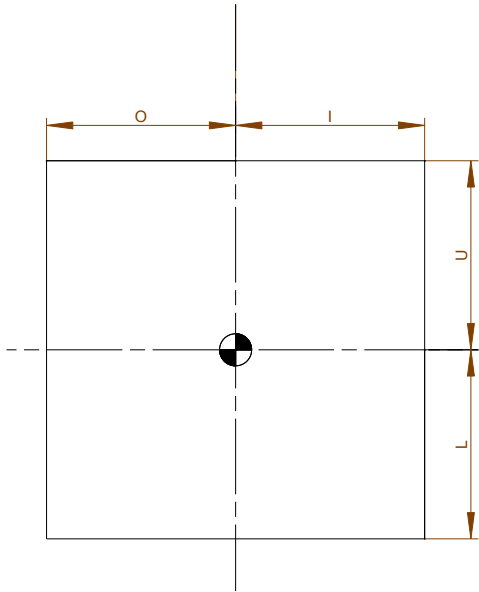
Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

Description:
illumination surface

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- 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	20,5	20,5	44	44
AR	20,5	20,5	44	44
S1	30,5	30,5	25,5	25,5
F1	30,5	30,5	25,5	25,5
R1	10	10	108	108

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 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: 20-08-2022
Sheet: 8 of 11

Type: FT-370 LED

LED multifunction rear lamp

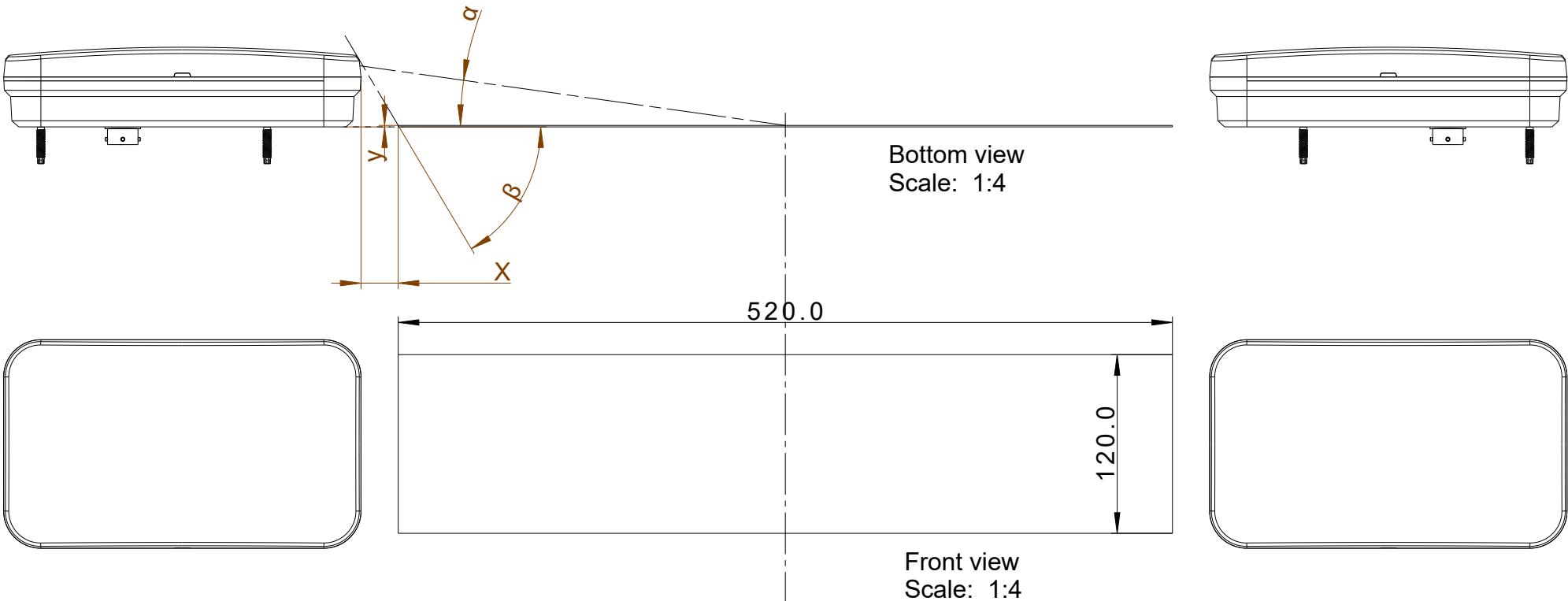
Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

Description:
registration plate light

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin



assembly positions for registration plate

x [mm]	y [mm]	α [deg]	β [deg]
25	0	8	60
200	25	8	18

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: 20-08-2022
Sheet: 9 of 11

Type:

FT-370 LED

LED multifunction rear lamp

Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

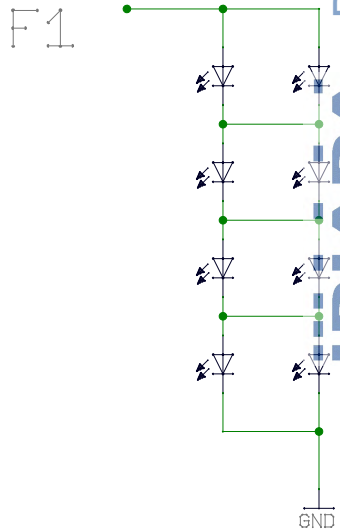
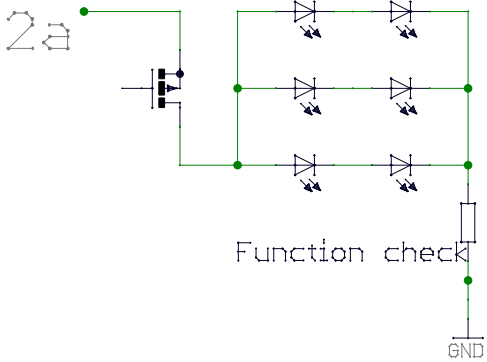
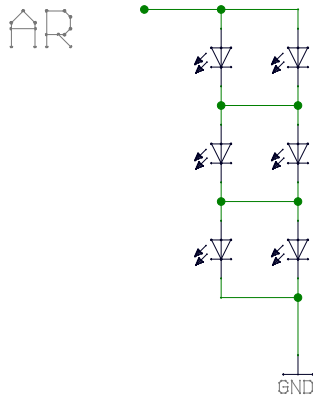
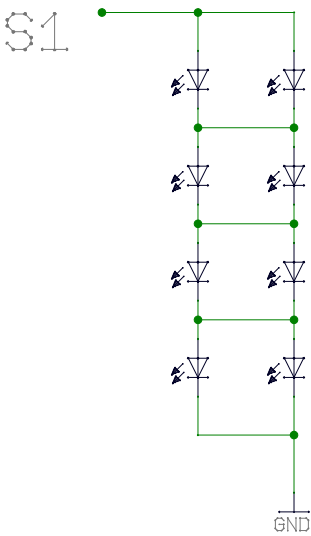
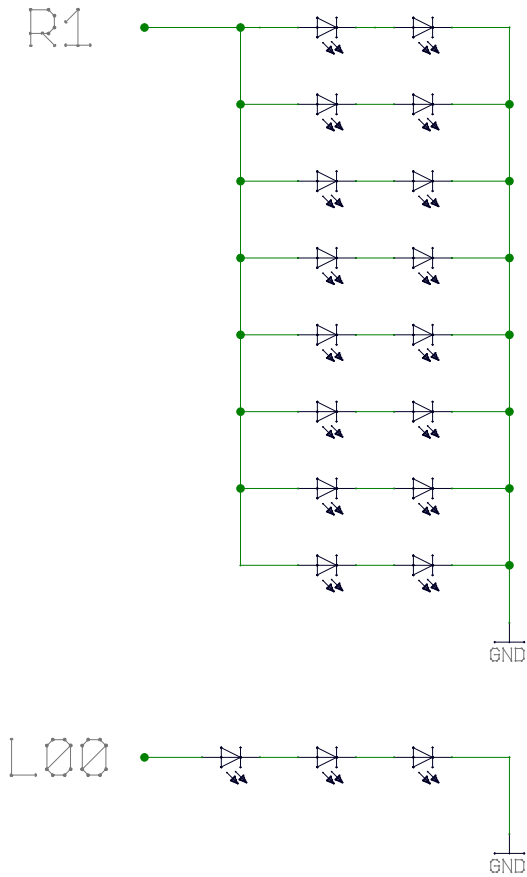
Description:

LED connection

This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin



PC21110303
IDIADA

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: 20-08-2022
Sheet: 10 of 11

Type: FT-370 LED

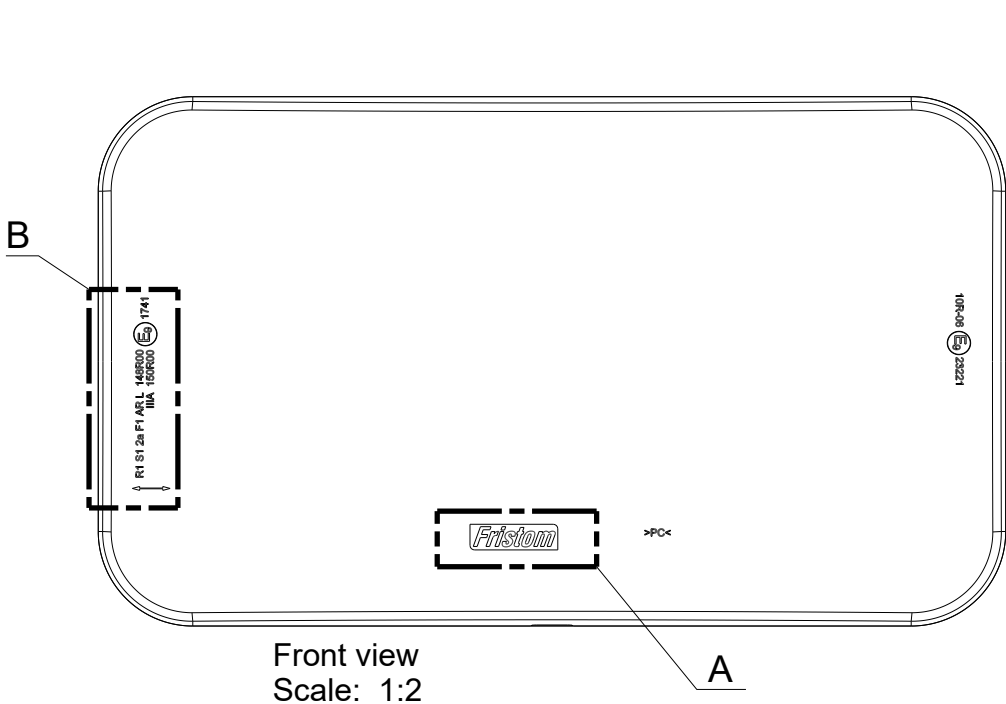
LED multifunction rear lamp

Light source: LED CHIP SMD chip mounted
AR - 6 LED's white light color
L - 3 LED's white light color
2a - 6 LED's amber light color
S1 - 8 LED's red light color
F1 - 8 LED's red light color
R1 - 16 LED's red light color

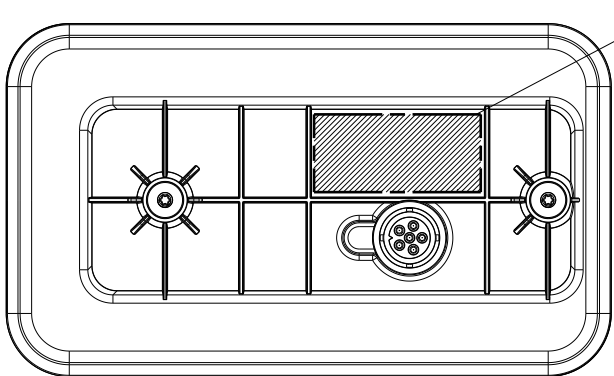
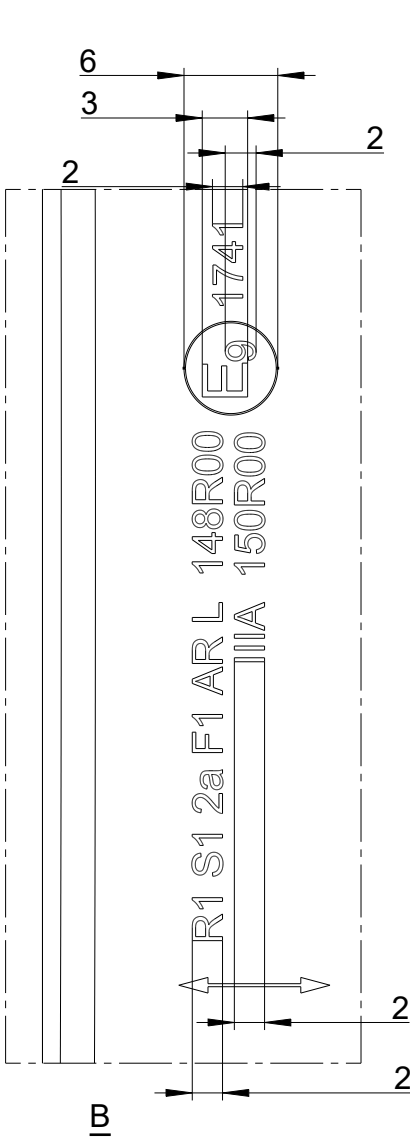
Description:
approval , trademark and electrical parameters markings
electrical connection of LED's
This drawing is a part of the application for approval

Material used in manufacturing :

- lampshade PC transparent clear
- housing - ABS black
- R1 S1 F1 lens PMMA transparent red
- 2a lens PMMA transparent amber
- AR lens PMMA transparent clear
- L reflector PC white FR4
- PCB FR4
- potting compound - epoxy resin



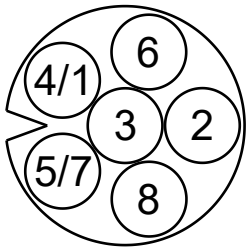
A	trademark location
B	approval numbers
C	electric parameters




Function	PIN	Color	Wattage
R1+L	5/7	Brown/Black	5W max
S1	6	Red	7W max
F1	2	Blue	4,2W max
Ground	3	White	
2a	4/1	Green/Yellow	15W max
AR	8	Gray	4W max

FT-370 LED
12-24V

FT-370 LED O
12V only



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			Type: FT-370 LED		Material used in manufacturing : - lampshade PC transparent clear - housing - ABS black - R1 S1 F1 lens PMMA transparent red - 2a lens PMMA transparent amber - AR lens PMMA transparent clear - L reflector PC white FR4 - PCB FR4 - potting compound - epoxy resin
			LED multifunction rear lamp		
Drawn by: Michał Dybicz	Date: 20-08-2022	Sheet: 11 of 11	Light source: LED CHIP SMD chip mounted AR - 6 LED's white light color L - 3 LED's white light color 2a - 6 LED's amber light color S1 - 8 LED's red light color F1 - 8 LED's red light color R1 - 16 LED's red light color	Description: variants / tradenames This drawing is a part of the application for approval	

variant	description
FT-370 L NT LED	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oŁ>wietlenia tablicy rej., przewĄtd o dŁ,ugoŁ>ci 1m.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, 1 m cable.<ang>
FT-370 P NT LED	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oŁ>wietlenia tablicy rej., przewĄtd o dŁ,ugoŁ>ci 1m.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, 1 m cable.<ang>
FT-370 L NT LED Mxx	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oŁ>wietlenia tablicy rej., przewĄtd o dŁ,ugoŁ>ci Mxx.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, Mxx cable.<ang>
FT-370 P NT LED Mxx	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oŁ>wietlenia tablicy rej., przewĄtd o dŁ,ugoŁ>ci Mxx.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, Mxx cable.<ang>
FT-370 L NT LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, lewa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 6-functional, left without number plate light, 6 PIN Bayonet connector.<ang>
FT-370 P NT LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 6-funkcyjna, prawa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 6-functional, right without number plate light, 6 PIN Bayonet connector.<ang>
FT-370 L TB LED	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z bocznym oŁ>wietleniem tablicy rej., przewĄtd o dŁ,ugoŁ>ci 1m.<ang> Universal LED rear lamp 12-36V, 7-functional, left z with side number plate light, 1 m cable.<ang>
FT-370 P TB LED	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z bocznym oŁ>wietleniem tablicy rej., przewĄtd o dŁ,ugoŁ>ci 1m.<ang> Universal LED rear lamp 12-36V, 7-functional, right z with side number plate light, 1 m cable.<ang>
FT-370 L TB LED Mxx	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z bocznym oŁ>wietleniem tablicy rej., przewĄtd o dŁ,ugoŁ>ci Mxx.<ang> Universal LED rear lamp 12-36V, 7-functional, left z with side number plate light, Mxx cable.<ang>
FT-370 P TB LED Mxx	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z bocznym oŁ>wietleniem tablicy rej., przewĄtd o dŁ,ugoŁ>ci Mxx.<ang> Universal LED rear lamp 12-36V, 7-functional, right z with side number plate light, Mxx cable.<ang>
FT-370 L TB LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, lewa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 7-functional, left with side number plate light, 6 PIN Bayonet connector.<ang>
FT-370 P TB LED BAJONET 6PIN	Lampa tylna uniwersalna LED 12-36V, 7-funkcyjna, prawa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12-36V, 7-functional, right with side number plate light, 6 PIN Bayonet connector.<ang>
FT-370 L NT LED BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 6-funkcyjna, lewa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12V, 6-functional, left without number plate light, 6 PIN Bayonet connector.<ang>
FT-370 P NT LED BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 6-funkcyjna, prawa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12V, 6-functional, right without number plate light, 6 PIN Bayonet connector.<ang>
FT-370 L NT LED O BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 6-funkcyjna, lewa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN, Z SYSTEMEM KONTROLI LED.<ang> Universal LED rear lamp 12V, 6-functional, left without number plate light, 6 PIN Bayonet connector, WITH LED SYSTEM CONTROL.<ang>
FT-370 P NT LED O BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 6-funkcyjna, prawa bez oŁ>wietlenia tablicy rej., zŁ,Ą...cze Bajonet 6 PIN, Z SYSTEMEM KONTROLI LED.<ang> Universal LED rear lamp 12V, 6-functional, right without number plate light, 6 PIN Bayonet connector, WITH LED SYSTEM CONTROL.<ang>
FT-370 L TB LED BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 7-funkcyjna, lewa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12V, 7-functional, left with side number plate light, 6 PIN Bayonet connector.<ang>
FT-370 P TB LED BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 7-funkcyjna, prawa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN.<ang> Universal LED rear lamp 12V, 7-functional, right with side number plate light, 6 PIN Bayonet connector.<ang>
FT-370 L TB LED O BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 7-funkcyjna, lewa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN, Z SYSTEMEM KONTRALI LED.<ang> Universal LED rear lamp 12V, 7-functional, left with side number plate light, 6 PIN Bayonet connector WITH LED SYSTEM CONTROL.<ang>
FT-370 P TB LED O BAJONET 6PIN 12V	Lampa tylna uniwersalna LED 12V, 7-funkcyjna, prawa z bocznym oŁ>wietleniem tablicy rej., zŁ,Ą...cze Bajonet 6 PIN, Z SYSTEMEM KONTRALI LED.<ang> Universal LED rear lamp 12V, 7-functional, right with side number plate light, 6 PIN Bayonet connector WITH LED SYSTEM CONTROL.<ang>
* where x is a digit between 0-9	