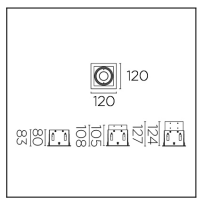




MULTIDIR EVO S 71-2942-60-00



The photograph may not match the reference exactly. Please read the product description to identify the finish.



Download photometric file .ldt /.ies

Description

Housing for a MULTIDIR EVO S electronic kit (see kits available in Accessories). Version for installation with a visible surround. Surround, rotation rings and interior in black finish. Height-adjustable rear cover allowing the use of different lighting sources.

TECHNICAL CHARACTERISTICS

Туре:	Accessory		
Adjustable:	Adjustable ±40° around the two axis forming the horitzontal plane.		
IP Protection degrees:	IP23		
Units per box:	12		
Net Weight (Kg):	0.78		
EAN:	8435381413286		



MATERIALS / FINISHES

Structure material: Steel

Aluminium

Structure finish: Black

Black



71-4032-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent



IP20

71-4033-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grev

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent



IP20

71-3885-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

71-3886-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

71-4032-14-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium

Structure finish: White

Diffuser material: Polycarbonate Diffuser finish: Transparent

Ø50

56

IP20

71-4033-14-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium

Structure finish: White

Diffuser material: Polycarbonate Diffuser finish: Transparent

56

IP20

71-3885-14-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

White

Diffuser material:

Diffuser finish:

Polycarbonate

Transparent

IP20

71-3886-14-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

White

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

56

71-5156-14-M2V1



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium Structure finish: White

Diffuser material: Polycarbonate

Diffuser finish: Transparent



IP20

71-5157-14-M2V1



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium Structure finish: White

Diffuser material: Polycarbonate Diffuser finish: Transparent

IP20

71-5086-14-M2V1



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium Structure finish: White

Diffuser material: Polycarbonate Diffuser finish: Transparent

IP20

71-5087-14-M2V1



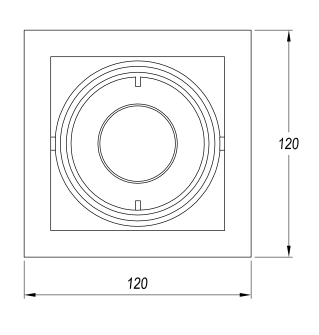
LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium Structure finish: White

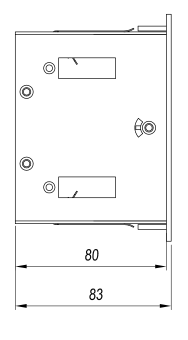
Diffuser material: Polycarbonate Diffuser finish: Transparent

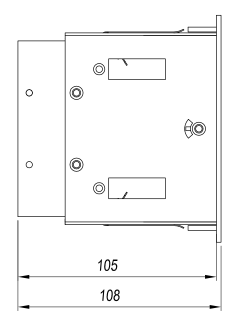
IP20

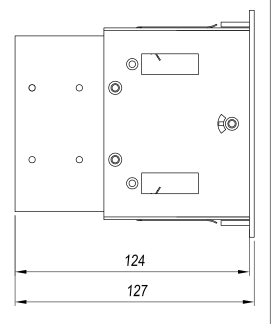


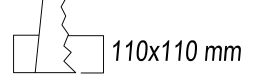


1 2 3





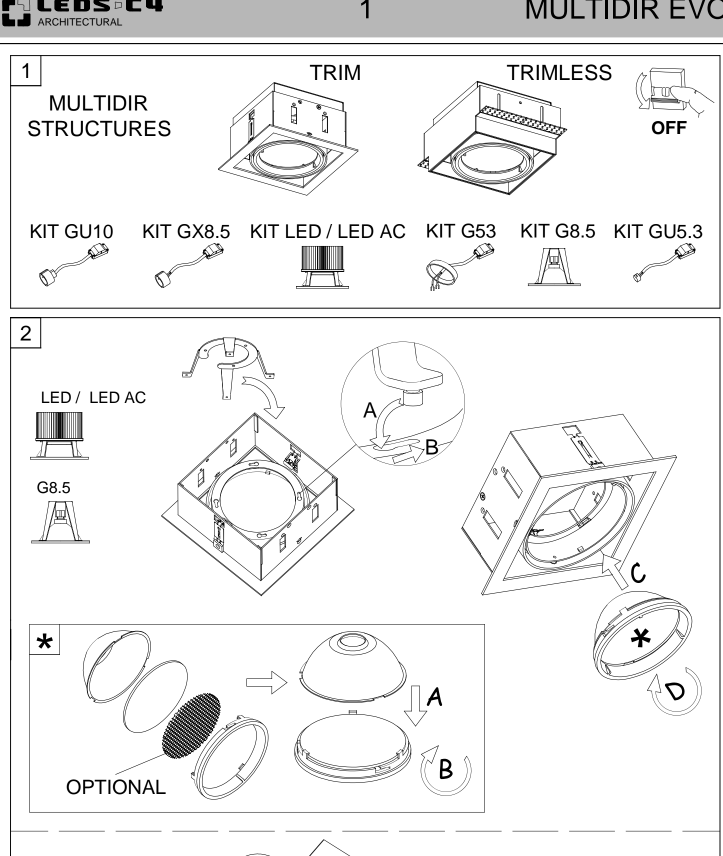


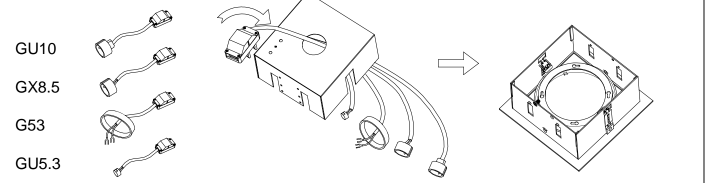




0-25mm Scale 1:2 29-10-13

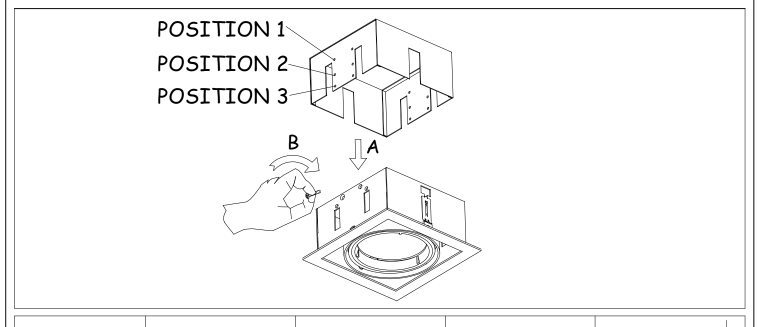


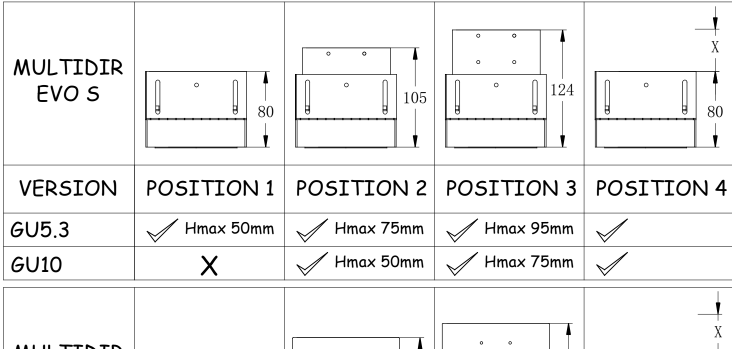




16/10/15

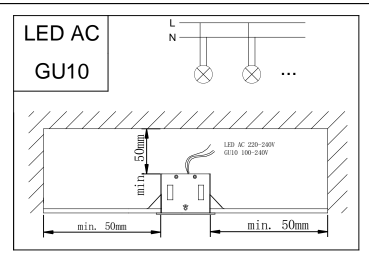


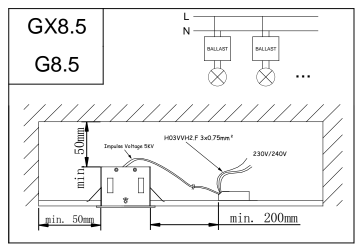


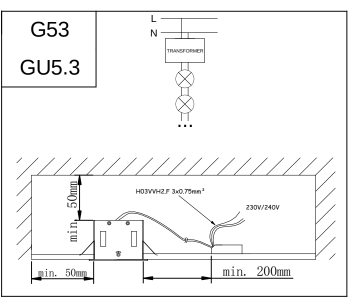


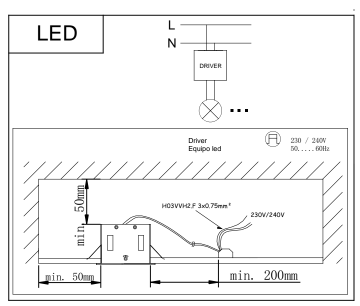
MULTIDIR EVO L	00	° 125		° 100
VERSION	POSITION 1	POSITION 2	POSITION 3	POSITION 4
<i>G</i> U10	X	√ Hmax 80mm	√ Hmax 100mm	\checkmark
<i>G</i> X8.5	X	\checkmark	\checkmark	\checkmark
<i>G</i> 53	√ Hmax 77mm	√ Hmax 102mm	Hmax 122mm	\checkmark
G8.5	X	\checkmark	\checkmark	\checkmark
LED ZHAGA	X	X	\checkmark	\checkmark



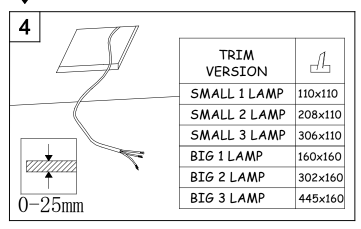


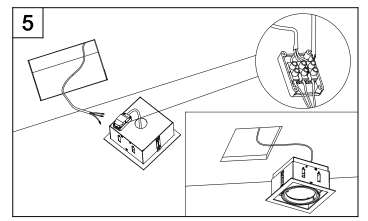


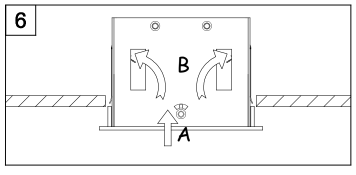


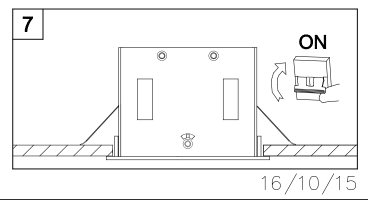


ITRIM VERSION











↓TRIMLESS VERSION

