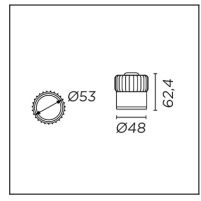


LEDSC4



IN

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



Download photometric file .ldt /.ies



Click on image to download energy label

Description

LED module with frame needed, which is not included. Download -Accessories- file to see available frames.

TECHNICAL CHARACTERISTICS

Туре:	DOWNLIGHT RECESSED
IP Protection degrees:	IP20
Light source 1:	1 x LED Cree max. 7W Warm White - 2700K 600 Im ^(N) CRI 80
Angle of the optics / Reflector:	40°
Voltage / Frequency:	max. 700mA
Warranty (Years):	3
Option to extend the guarantee (Years):	5
Units per box:	50
Net Weight (Kg):	0.08
EAN:	8435381419455



MATERIALS / FINISHES

Structure material: Structure finish:

Aluminium Polycarbonate White Chrome Diffuser material:UVA methacrylateDiffuser finish:Transparent

GEAR

Necessary equipment not included. For more information check website / catalogs / sales organization.

Lm^(N): Nominal flow of light in actual working conditions. Its actual flow will depend on the environmental conditions and the efficiency of the optics and/or diffuser.



71-3283-00-00



Reflector (15°)

Structure material: Structure finish: Diffuser material: Diffuser finish:

Polycarbonate Chrome UVA methacrylate Transparent

71-3284-00-00



Reflector (28°)

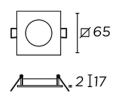
Structure material: Structure finish: Diffuser material: Diffuser finish: Polycarbonate Chrome UVA methacrylate Transparent

71-2910-14-00



Frame compatible with LED module from the PLAY series. Download -Accessories- file to see available modules.

Structure material: Structure finish: Aluminium White

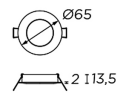


71-2911-14-00



Frame compatible with LED module from the PLAY series. Download -Accessories- file to see available modules.

Structure material: Structure finish: Aluminium White



IP54

IP54

(+34) 973 468 100 leds-c4@leds-c4.com www.leds-c4.com

71-4752-14-00



71-4752-23-00



Reflector needed to complete the PLAY DECO lights.

Reflector needed to complete the PLAY DECO lights.

Structure material: Structure finish:

Structure material:

Structure finish:

ABS Golden

ABS

White

71-4752-60-00



Reflector needed to complete the PLAY DECO lights.

Structure material: Structure finish: ABS Black

71-4753-14-00



Reflector needed to complete the PLAY DECO lights.

Structure material: Structure finish:

ABS

White

71-4753-23-00



Reflector needed to complete the PLAY DECO lights.

Structure material: Structure finish: ABS Golden

71-4753-60-00



Reflector needed to complete the PLAY DECO lights.

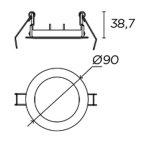
Structure material:	ABS
Structure finish:	Black

71-4751-14-00



Frame needed to complete the PLAY DECO lights.

Structure material: Structure finish: Aluminium White

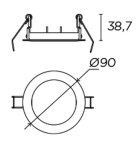


71-4751-60-00



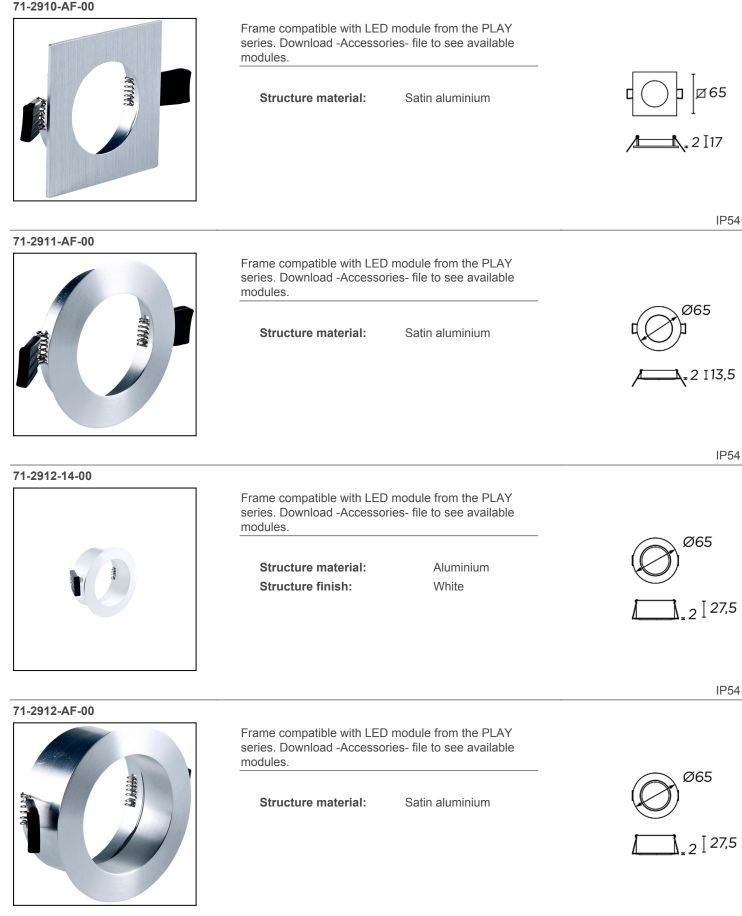
Frame needed to complete the PLAY DECO lights.

Structure material: Structure finish: Aluminium Black



IP54

71-2910-AF-00



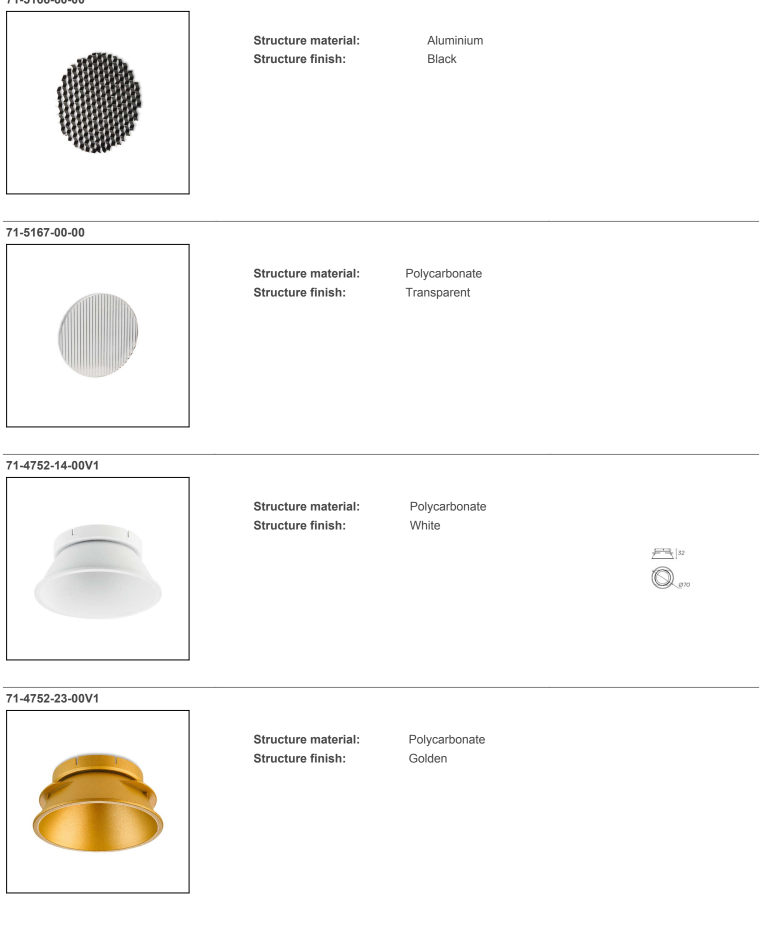


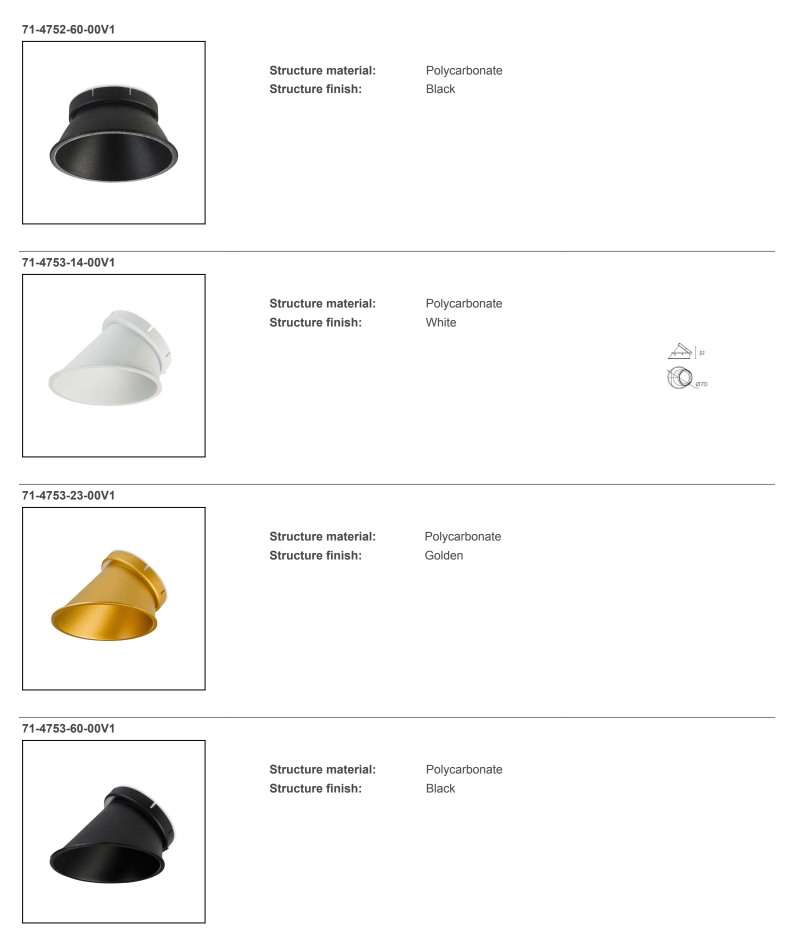
71-2915-AF-00



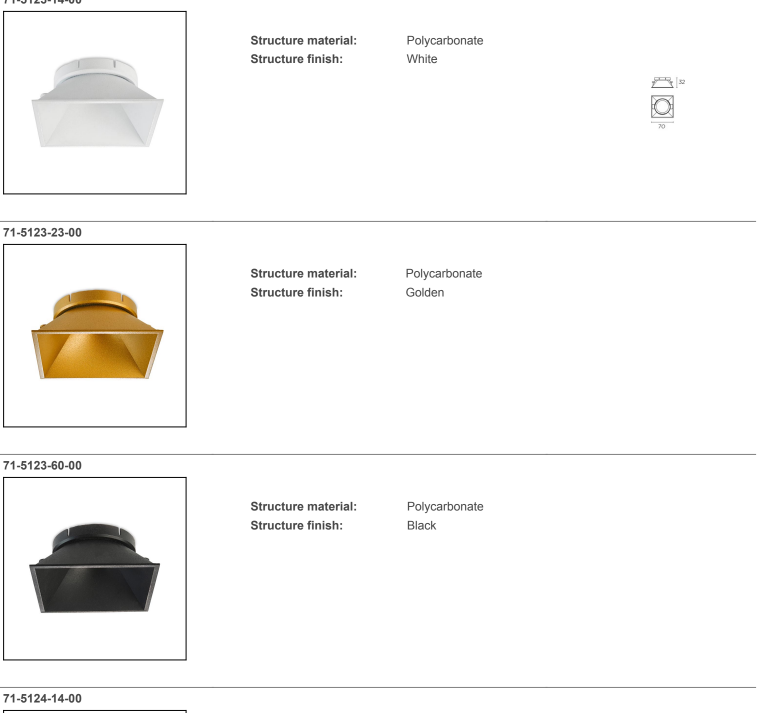
LEDS-C4 reserves the right to make the necessary technical changes they deem adequate, in order to improve the

71-5166-60-00





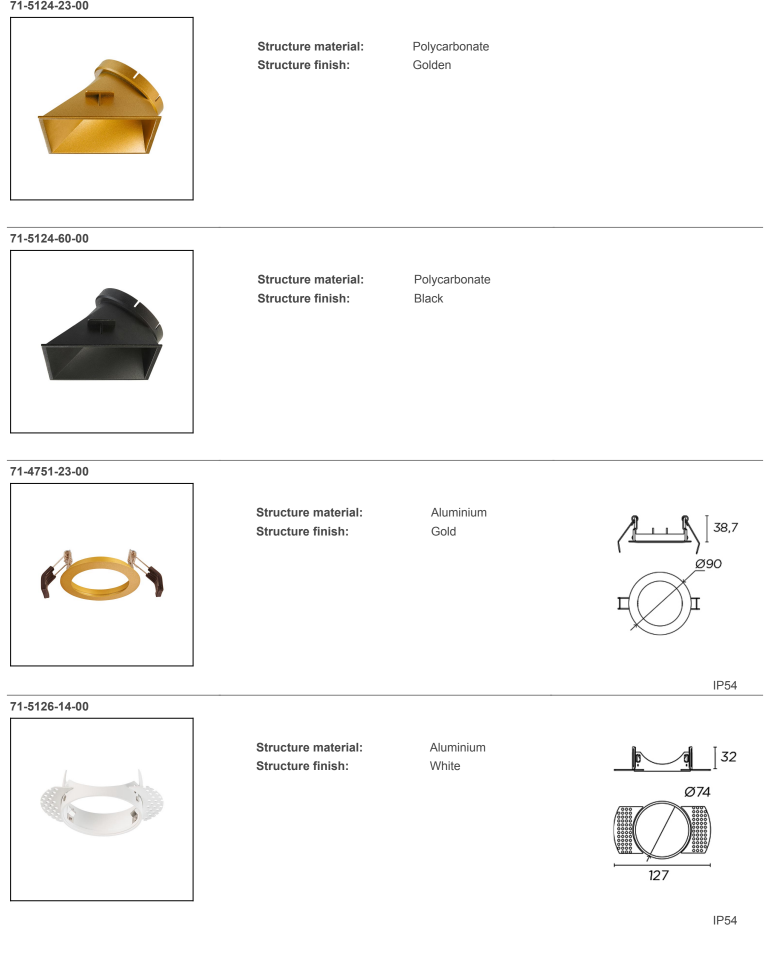
71-5123-14-00



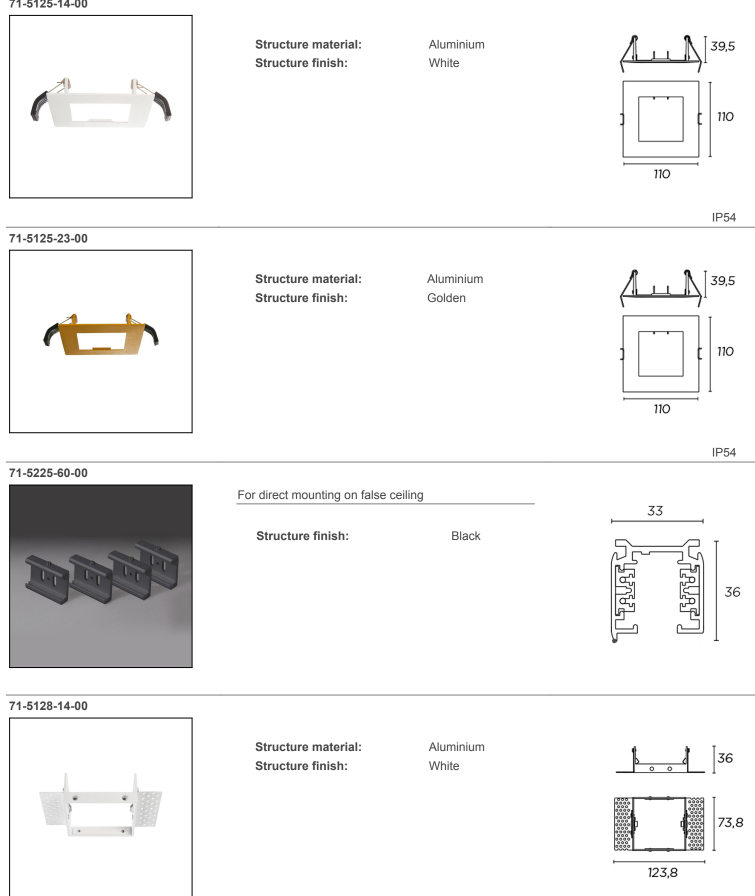


Structure material: Structure finish: Polycarbonate White

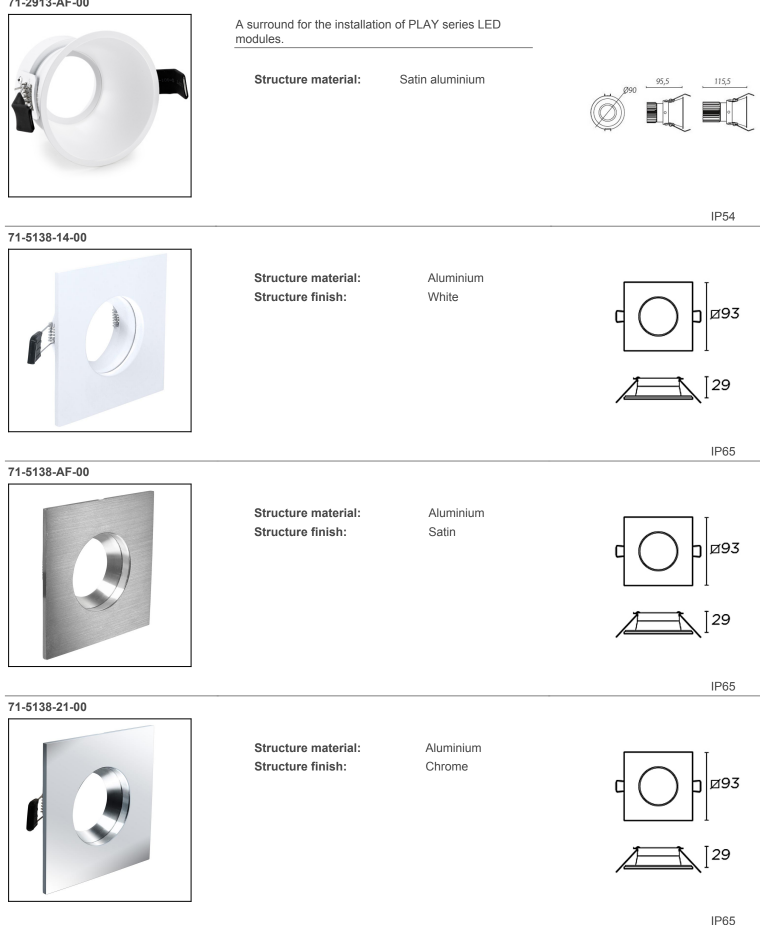
71-5124-23-00



71-5125-14-00



71-2913-AF-00



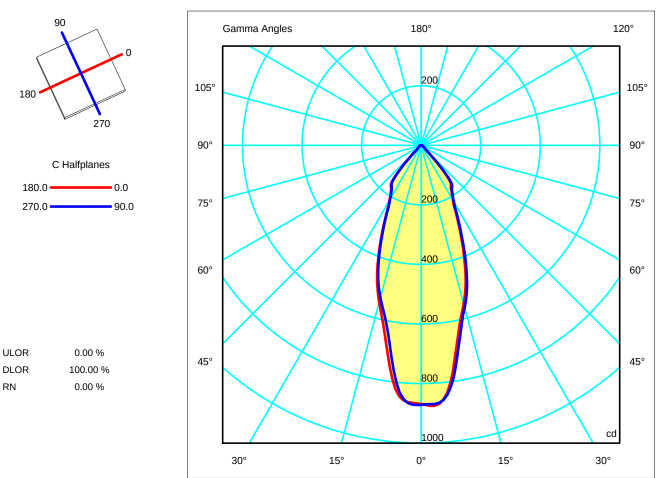
71-5137-14-00			
	Structure material: Structure finish:	Aluminium White	¢Ø93
			[29
71-5137-AF-00			IP65
	Structure material: Structure finish:	Aluminium Satin	¢Ø93
			[29
			IP65
71-5137-21-00			
	Structure material: Structure finish:	Aluminium Chrome	¢Ø93
			[29

(+34) 973 468 100 leds-c4@leds-c4.com www.leds-c4.com

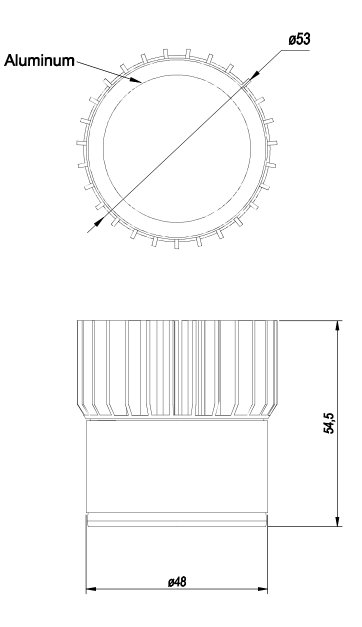
Luminaire Code 71-3878-14-37 Name LED RECESSED LIGHT Line Eulumdat		Measurem. Code 71-3878-14 Name LED RECES Date 23-01-2015	•••		Larr Cod Nurr Posi	e LE nber 1	D	
Efficiency 100.00%		Coordinate system	CG		Tota	ll Flux	540.60 In	n
Maximum value 875.54 cd		Position	C=0.00 G=3.00		Asyı	mmetrical		
Rectangular Luminaire Rectangular Luminous Area	Length Length	39 mm 39 mm			Height Height	1 m 0 m		
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°	0.001521 m2 0.000000 m2 0.000000 m2		Emitting area o Emitting area o Glare area at 7	n Plane 270°		0.000000 0.000000 0.000368	m2	
Symmetry Type Measurement Distance	Asymmetrical 0.00		Maximum Gam Measurement F			90 540.60 lm		
Operator Temperature Humidity Notes	25.00 °C 60.00 %		Source voltage Source current Photocell					
		Luminaire L						
Line Eulumdat	Code LED	Name LED ·	7.90 W			Flux [lm] 540.60	Pow. [W] 7.90	Q.t 1
C.I.E. 90 97 99 100 100 F UTE 1.00 A			D DIN 5040 B NBN	A60 BZ 1				

LEDSC4

39mm x 39mm

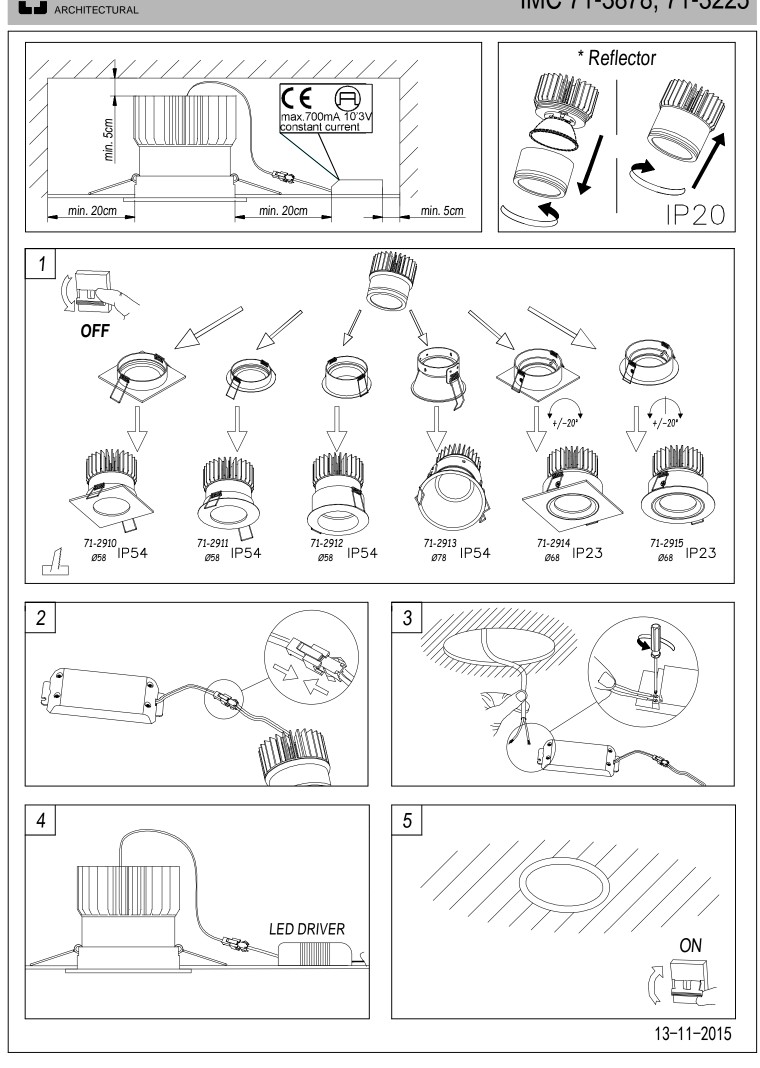






Scale 1:1 14-02-13

IMC 71-3878, 71-3225



EDS°C4

∎5] [