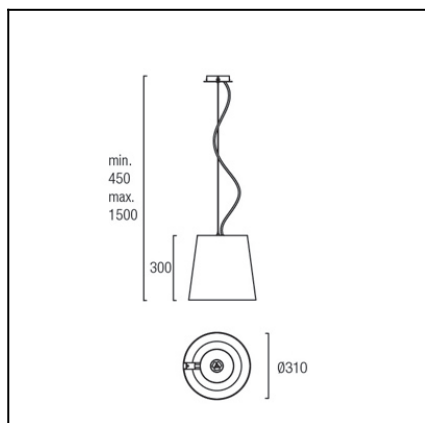


Design by Francesc Vilaró



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



TECHNICAL CHARACTERISTICS

Type:	Pendant
IP Protection degrees:	IP20
Lampholder:	1 x E27
Power (W):	E27 30W
Total power consumption (W):	30
Voltage / Frequency:	230-240V/50-60Hz
Warranty (Years):	2
Units per box:	1
Net Weight (Kg):	1.755
EAN:	8435111083192,00



MATERIALS / FINISHES

Structure material: Aluminium

Diffuser material: Methacrylate
Methacrylate

Structure finish: Chrome

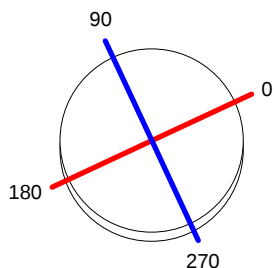
Diffuser finish: Fumé
Matt opal

Download photometric file .ldt /.ies

Luminaria		Ensayo		Lámpara	
Código	00-4409-21-12	Código	00-4409-21-12	Código	DLX EL LL 30W827E27
Nombre	Colgante 1x30W TC-EL E27	Nombre	Colgante 1x30W TC-EL E27	Número	1
Familia	- LEDS-C4	Fecha	14-12-2012	Posición	Universal
Rendimiento	61.09%	Sist. de Coorden.	C-G	Flujo Total	1900.00 lm
Valor Máximo	230.03 cd	Posición	C=60.00 G=35.00	Bisimétrico	
Luminaria Redonda	Diam.	310 mm	Altura	300 mm	
Área Luminosa Redonda	Diam.	310 mm	Altura	300 mm	
Área Luminosa Horizontal	0.075477 m2		Área Emisión sobre Pl. 180°	0.093000 m2	
Área Emisión sobre Pl. 0°	0.093000 m2		Área Emisión sobre Pl. 270°	0.093000 m2	
Área Emisión sobre Pl. 90°	0.093000 m2		Área de deslumbramiento a 76°	0.108497 m2	
Tipo de Simetría	Bisimétrico	Máximo Ángulo Gamma	180		
Distancia de Ensayo	6.44	Flujo de Ensayo	1940.00 lm		
Operador	Asselum T2	Tensión de alimentación	230.00 V		
Temperatura	20.00 °C	Corriente de alimentación			
Humedad	47.00 %	Fotocélula	PRC		
Notas					

Lámparas de la Luminaria					
Familia	Código	Nombre	Flujo lm	Pot. W	Cant.
OSRAM 2006 FB,T,G,C,FS,Q,M,D	DLX EL LL 30W827E27	DULUX® EL LONGLIFE 30W/827 E27	1900.00	30.00	1
C.I.E.	36 69 88 73 61	D DIN 5040			
F UTE	0.45 G + 0.16 T	B NBN			
		B21			
		BZ 6			

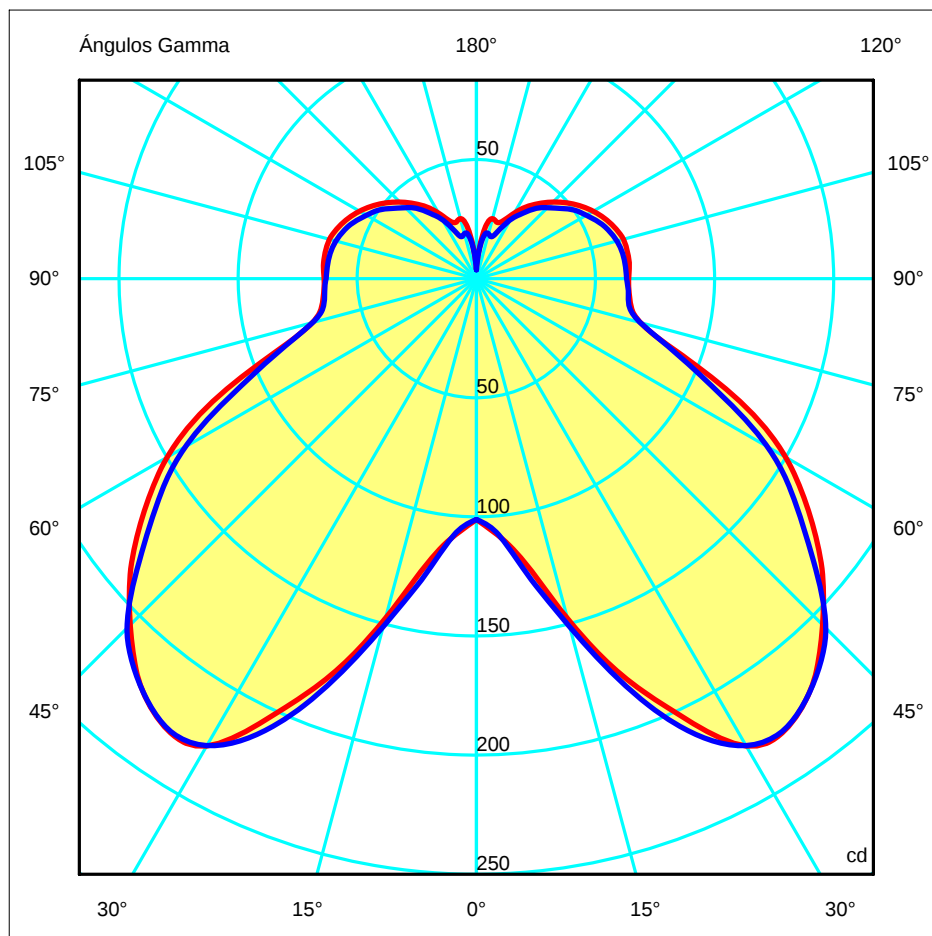
Diam=310mm

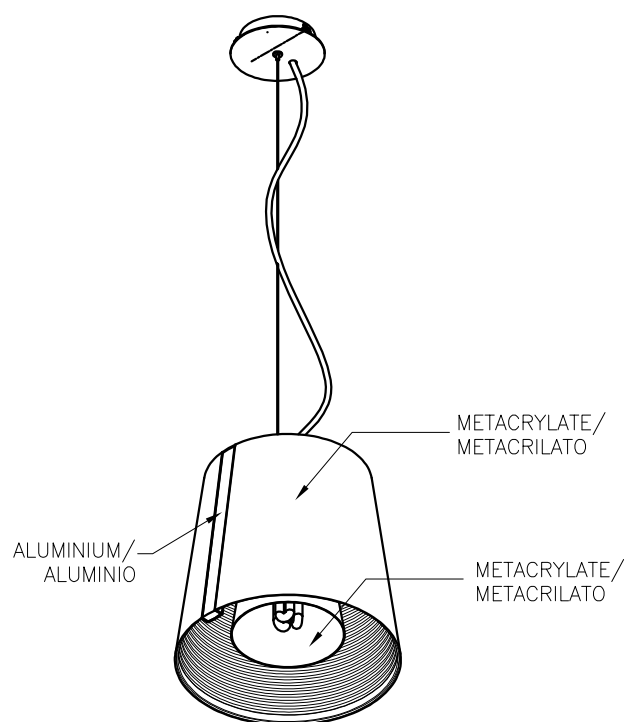
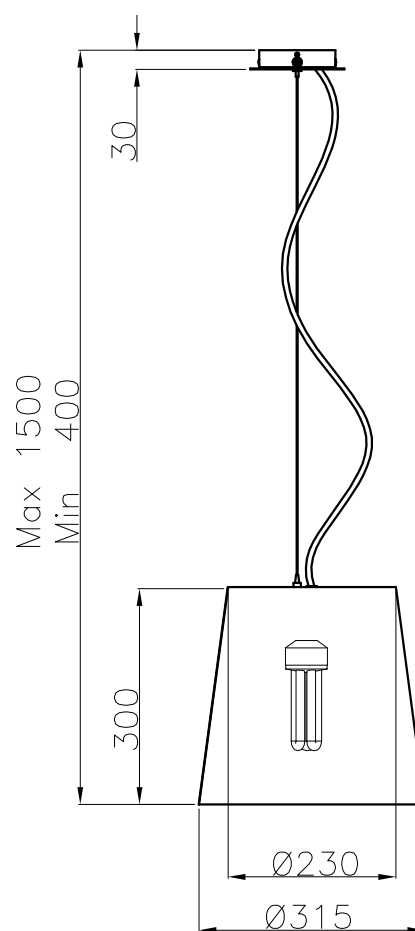
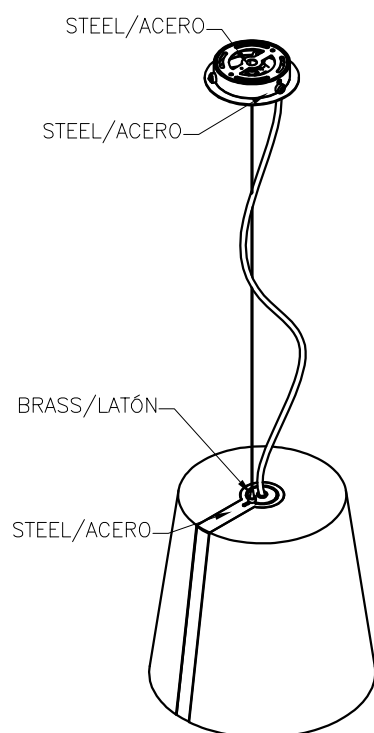


Semiplanos C

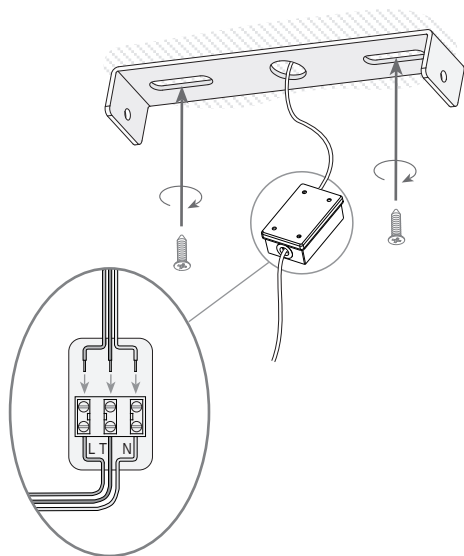
180.0 — 0.0
270.0 — 90.0

ULOR 16.26 %
DLOR 44.83 %
RN 26.62 %

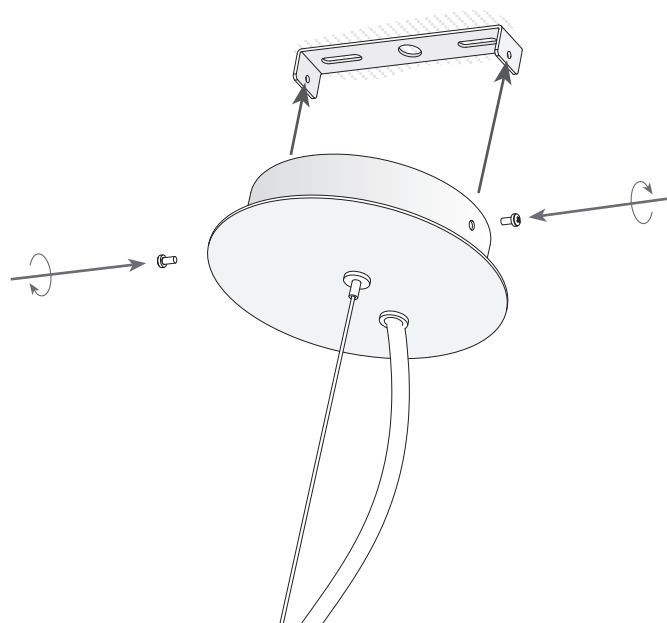




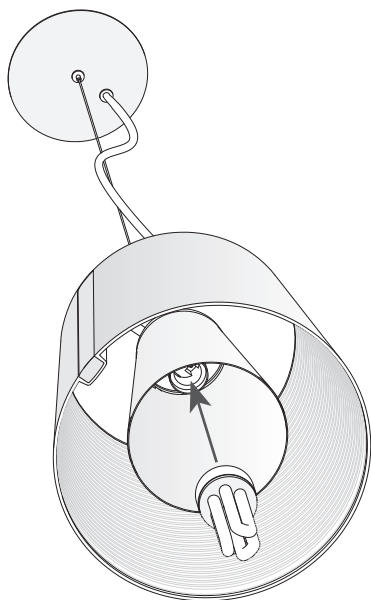
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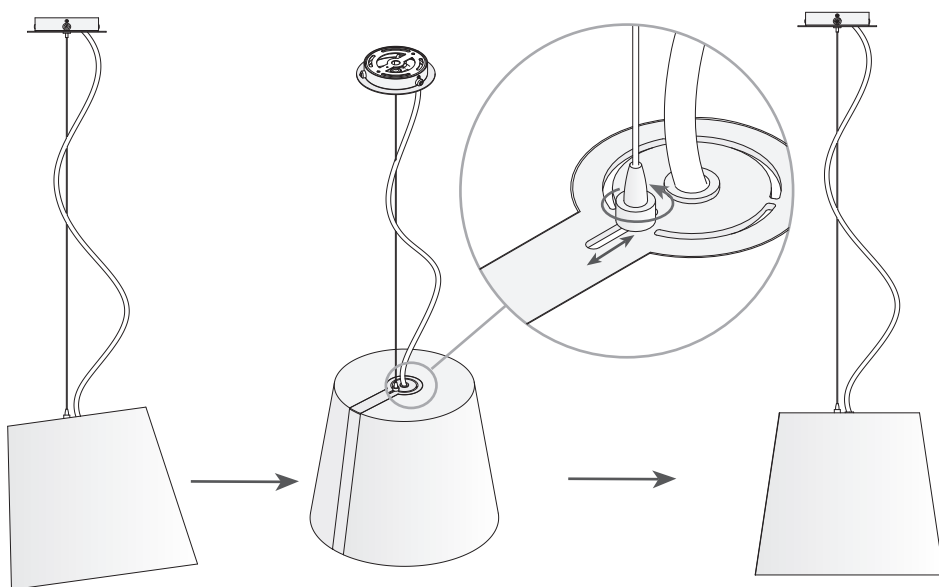
2



3



4



5

