

**daisalux**

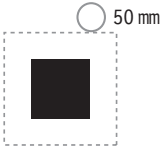
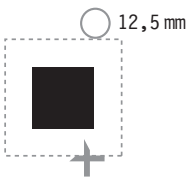
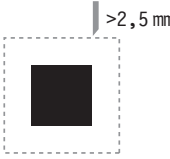
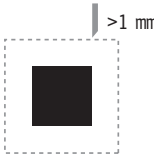
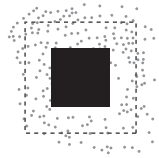
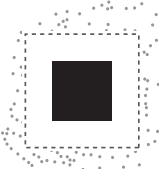



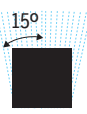
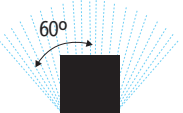

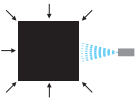
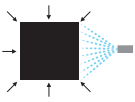
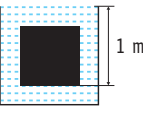
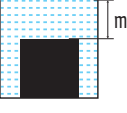
[www.daisalux.com](http://www.daisalux.com)






























**IP  $x_1x_2$**

$x_1$
$x_1=0$
$x_1=1$

$x_1=2$

$x_1=3$

$x_1=4$

$x_1=5$

$x_1=6$


$x_2$
$x_2=0$
$x_2=1$

$x_2=2$

$x_2=3$

$x_2=4$

$x_2=5$

$x_2=6$

$x_2=7$

$x_2=8$


**IK  $y_1y_2$**

$y_1$	$y_2$	
$y_1=0$	$y_2=0$	IK00
		*
$y_1=0$	$y_2=1$	IK01
		0,15J
$y_1=0$	$y_2=2$	IK02
		0,2J
$y_1=0$	$y_2=3$	IK03
		0,35J
$y_1=0$	$y_2=4$	IK04
		0,5J
$y_1=0$	$y_2=5$	IK05
		0,7J
$y_1=0$	$y_2=6$	IK06
		1J
$y_1=0$	$y_2=7$	IK07
		2J
$y_1=0$	$y_2=8$	IK08
		5J
$y_1=0$	$y_2=9$	IK09
		10J
$y_1=1$	$y_2=0$	IK10
		20J

	ES	EN	DE	FR	IT	PT
	Fuente de luz: LED.	Light source: LED.	Lichtquelle: LED.	Source de lumière: LED.	Sorgente luminosa: LED.	Fonte de luz: LED.
	Fuente de luz: Lámpara fluorescente.	Light source: Fluorescent lamp.	Lichtquelle: Leuchtstofflampe.	Source de lumière: Lampe fluorescente.	Sorgente luminosa: Lampada fluorescente.	Fonte de luz: Lâmpada fluorescente.
	Funcionamiento No permanente.	Non-maintained Operation.	Notstromleuchte.	Fonctionnement non permanent.	Funzionamento non Permanente.	Funcionamento Não permanente.
	Funcionamiento Permanente.	Maintained Operation.	Dauerleuchte.	Fonctionnement permanent.	Funzionamento Permanente.	Funcionamento Permanente.
	Funcionamiento Combinado.	Combined Operation.	Kombi-Leuchte.	Fonctionnement combiné.	Funzionamento Combinato.	Funcionamento Combinado.
	Funcionamiento Ecopermanente. Fuente de luz: LED.	Eco-maintained Operation. Light source: LED.	Öko-Dauerleuchte. Lichtquelle: LED.	Fonctionnement éco permanent. Source de lumière: LED.	Funzionamento Ecopermanente. Sorgente luminosa: LED.	Funcionamento Ecopermanente. Fonte de luz: LED.
	Autonomía de 1h, 2h, 3h.	Duration of 1h, 2h, 3h.	Nennbetriebsdauer 1 h, 2 h, 3 h.	Autonomie de 1h, 2h, 3h.	Autonomia di 1h, 2h, 3h.	Autonomia de 1h, 2h, 3h.
	Altura de colocación en techo.	Height of ceiling mounting.	Anbringungshöhe an der Decke.	Hauteur d'installation au plafond.	Installazione su soffitti di altezza.	Altura de colocação no teto.
	Altura de colocación en pared.	Height of wall mounting.	Anbringungshöhe an der Wand.	Hauteur d'installation au mur.	Altezza di installazione a parete.	Altura de colocação na parede.
	Fotometría asimétrica por lente optimizada para recorridos de evacuación con altura de colocación en techo entre 2,2 m y 5 m.	Asymmetric optics for evacuation routes, optimized for mounting height between 2.2 m and 5 m.	Asymmetrische Fotometrie durch optimisierte Linse für Rettungswege mit Aufzungshöhe in die Decke zwischen 2,2 und 5 Meter.	Photométrie asymétrique avec lentille optimisée pour les cheminements d'évacuation avec une hauteur de montage au plafond entre 2,2 m et 5 m.	Emissione luminosa asimmetrica ottimizzata per le vie di esodo. Montaggio a soffitto ad altezze tra 2,2 e 5 m.	Fotometria assimétrica com lente otimizada para caminhos de evacuação com altura de instalação em teto entre 2,2 m y 5 m.
	Fotometría simétrica por lente optimizada para iluminación antipánico con altura de colocación en techo entre 2,2 m y 5 m.	Symmetrical optics for anti-panic lighting, optimized for mounting height between 2.2 m and 5 m.	Symmetrische Fotometrie durch optimisierte Linse für Antipanikbeleuchtung mit Aufzungshöhe in die Decke zwischen 2,2 und 5 Meter.	Photométrie symétrique avec lentille optimisée pour l'éclairage anti-panique avec une hauteur de montage au plafond entre 2,2 m et 5 m.	Emissione luminosa simmetrica ottimizzata per l'illuminazione antipanico. Montaggio a soffitto ad altezze tra 2,2 e 5 m.	Fotometria simétrica com lente otimizada para iluminação antipânico com altura de instalação em teto entre 2,2 m y 5 m.
	Luminaria sin batería interna, apta para equipo centralizado.	Luminaire without an internal battery, suitable for centralised emergency power supply.	Leuchte ohne Innenbatterie, geeignet für zentralisierte Einheit.	Luminaire dépourvu de batterie interne, convient pour un équipement d'alimentation centralisé.	Apparecchio senza batteria interna, adatto per sistema di alimentazione centralizzato.	Luminária sem bateria interna, apta para equipamento centralizado.
	Lúmenes asociados a la autonomía de la batería.	Lumen output associated with the duration of the battery.	Lumen nach Nennbetriebsdauer.	Lumens associés à l'autonomie de la batterie.	Flusso luminoso in funzione dell'autonomia della batteria.	Lúmens associados à autonomia da bateria.
	Batería de Ni-MH.	Ni-MH battery.	Ni-MH-Batterie.	Batterie NiMH.	Batteria Ni-MH.	Bateria de Ni-MH.
	Batería de Ni-Cd.	Ni-Cd battery.	Ni-Cd-Batterie.	Batterie NiCd.	Batteria Ni-Cd.	Bateria de Ni-Cd.
	Funcionamiento en modo DaisaTest. Permite monitorizar el estado de cada luminaria en un ordenador de control y optimizar los costes de mantenimiento de la instalación de iluminación de emergencia.	DaisaTest mode operation. Can be used to monitor the status of each luminaire on a control computer and optimise the maintenance costs of the installation of emergency lighting.	Funktion des DaisaTest Modus. Ermöglicht die Überwachung des Zustands der einzelnen Leuchten anhand eines Kontroll-PCs und die Optimierung der Wartungskosten.	Fonctionnement en mode DaisaTest. Permet de surveiller l'état de chaque luminaire sur un ordinateur de contrôle et d'optimiser les coûts de maintenance de l'installation du luminaire de secours.	Funzionamento in modalità DaisaTest: consente di monitorare lo stato di ogni apparecchio per mezzo di un computer di controllo e di ottimizzare i costi di manutenzione dell'impianto di illuminazione di emergenza.	Funcionamento em modo DaisaTest. Permite monitorizar o estado de cada luminária num computador de controlo e otimizar os custos de manutenção da instalação de iluminação de emergência.
	Funcionamiento en modo Autotest. Cada luminaria se autotesta individualmente. Dispone de un indicador que informa del estado de la batería, la fuente de luz y la luminaria.	Self-test mode operation. Each luminaire is individually self-tested. A status indicator highlights issues with either of the battery, light source and/or the luminaire.	Funktion des Autotest Modus. Die einzelnen Leuchten werden einem Selbsttest unterzogen. Eine Anzeige informiert über den Zustand der Batterie, der Lichtquelle und der Leuchte.	Fonctionnement en mode Autotest. Chaque luminaire se teste de manière autonome. Ils disposent d'un voyant indiquant l'état de la batterie, de la source de lumière et du luminaire.	Funzionamento in modalità Autotest: ogni apparecchio incorpora un circuito di controllo che, per mezzo di due led, fornisce informazioni in merito allo stato della batteria, della sorgente luminosa e dell'apparecchio.	Funcionamento em modo Autotest. Cada luminária faz um auto-teste individualmente. Dispõe de um indicador que informa o estado da bateria, da fonte de luz e da luminária.
	Opción de pictogramas de señalización.	Option for pictogram signage.	Option Signalisierungs-Piktogramme.	Option des pictogrammes de signalisation.	Pittogrammi segnaletici opzionali.	Opção de pictogramas de sinalização.
	Bañador de suelos.	Downlighter.	Bodenfluter.	Éclairage au sol.	Luce diffusa per pavimenti.	Produto de limpeza de pavimentos.
	Proyección frontal de luz.	Forward light projection.	Frontale Lichtprojektion.	Projection de lumière frontale.	Proiezione frontale della luce.	Projeção frontal de luz.
	Formato de baliza cuadrada.	Square beacon format.	Format rechteckige Markierungsleuchte.	Format de balise carrée.	Apparecchio per l'orientamento di forma quadrata.	Formato de balizador quadrado.
	Formato de baliza redonda.	Round beacon format.	Format runde Markierungsleuchte.	Format de balise ronde.	Apparecchio per l'orientamento di forma rotonda.	Formato de balizador redondo.
	Lámpara: - Halógena. - LED. - Neón.	Lamp: - Halogen. - LED. - Neon.	Lampe: - Halogen. - LED. - Neon.	Lampe: - Halogène. - LED. - Néon.	Lampada: - Alogena. - LED. - Neon.	Lâmpada: - Halogéneo. - LED. - Néon.
	Telemandable: con un telemando se puede apagar y encender en ausencia de red.	Remote controllable: Can be turned on and off with a remote control when there is no mains power.	Fernsteuerbar: kann bei einem Netzausfall per Fernsteuerung ein- und ausgeschaltet werden.	Avec télécommande: Doté d'une télécommande, il peut s'allumer et s'éteindre en cas de coupure d'électricité.	Possibilità di controllo remoto: in assenza di rete è possibile accendere e spegnere l'apparecchio per mezzo di un apposito telecomando.	Telecomandável: com um telemando, pode-se apagar e acender na ausência de rede.
	Inhabilita la luminaria de emergencia ante fallo de red.	Disables the emergency luminaire when there is a power failure.	Deaktiviert die Notleuchte bei einem Netzausfall.	Désactive le luminaire de secours lors d'une coupure d'électricité.	Inibisce il funzionamento dell'apparecchio di emergenza.	Desativa a luminária de emergência em caso de falha de rede.



Block

20



Lens R

24



Lens C

40



Lens AD

48



Lens EST

52



Lens S

56



Lens ESP

60



Lens ES

64



Izar

72



Hydra

76



Hydra-G

80



Hydra-RE

84



Argos

88



Argos-D

92



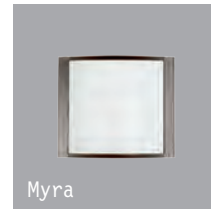
Argos-M

96



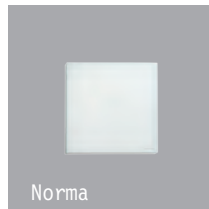
Nova

100



Myra

104



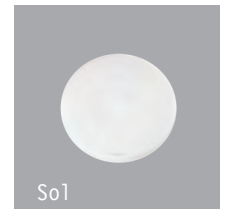
Norma

108



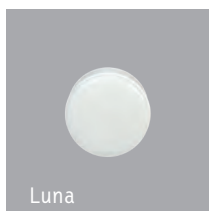
Iris

112



Sol

116



Luna

120



Galía

124



Galía-B

128



Galía-AD

132



Galía-S

136



Orto-S

140



Orto

144



Orto-RE

148



Carril

152



Antideflagrante

156



Estanca

160



Zenit

164



Zenit PL

168



Zenit Estanco

172



Vir 320x195

176



Vir 210x210

180



Vir 160x160

184



Lisu

188



Lisu-B

192



Lisu-AD

196



Lisu-S

200



Alzir

204



Alzir-Inox

208



Lecu

212



Aqua

216



Lyra

220



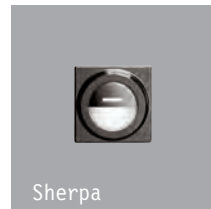
Leda

224



Clavo

228



Sherpa

232



BEC

236



PB

238



DNH

240



DINN

241



DEN

242



T13

243



BE

244



TD

245



DaisaTest

246



Daisa 6

248

020	Block				●		
024	Lens R		●	●			
040	Lens C		●	●			
048	Lens AD	●					
052	Lens EST	●					
056	Lens S	●					
060	Lens ESP				●		
064	Lens ES	●	●				
072	Izar			●			
076	Hydra	●	●	●	●	●	●
080	Hydra-G	●	●	●	●	●	●
084	Hydra-RE		●	●		●	●
088	Argos				●	●	
092	Argos-D	●			●		
096	Argos-M		●			●	
100	Nova	●	●		●	●	
104	Myra	●	●		●	●	
108	Norma	●	●	●	●	●	●
112	Iris	●	●		●	●	
116	Sol	●	●	●		●	●
120	Luna	●	●		●	●	
124	Galia				●	●	
128	Galia-B				●		
132	Galia-AD	●					
136	Galia-S	●					
140	Orto-S				●		
144	Orto	●			●		
148	Orto-RE				●		
152	Carril	●					
156	Antideflagrante	●			●		
160	Estanca	●			●		
164	Zenit	●			●		
168	Zenit PL	●			●		
172	Zenit Estanco	●			●		
176	Vir 320x195	●			●		
180	Vir 210x210	●			●		
184	Vir 160x160	●			●		
188	Lisu				●		●
192	Lisu-B				●		
196	Lisu-AD	●					
200	Lisu-S	●					
204	Alzir			●			●
208	Alzir-Inox			●			●
212	Lecu		●			●	
216	Aqua			●			●
220	Lyra			●			●
224	Leda			●			●
228	Clavo			●			●
232	Sherpa		●			●	

	ES	EN	DE	FR	IT	PT
	Apto para interior.	Suitable for interior use.	Geeignet für den Innenbereich.	Convient pour une utilisation intérieure.	Adatto per interni.	Apto para interior.
	Apto para exterior sin exposición directa a la radiación solar.	Suitable for exterior use, when not exposed to direct sunlight.	Geeignet für den Außenbereich ohne direkte Sonneneinstrahlung.	Convient pour une utilisation extérieure sans être directement exposé au rayonnement solaire.	Adatto per esterni senza esposizione diretta all'irraggiamento solare.	Apto para exterior sem exposição direta à radiação solar.
	Apto para exterior.	Suitable for exterior use.	Geeignet für den Außenbereich.	Convient pour une utilisation extérieure.	Adatto per esterni.	Apto para exterior.

•			•			•					
•	•		•				•				
•			•								
•			•								
•			•								
•			•								
•			•			•			•		
		•			•			•			
		•			•			•			•
		•			•			•			•

	ES	EN	DE	FR	IT	PT
	Apta para colocación en superficie: Techo técnico o macizo.	Suitable for surface-mounting in technical or solid ceilings.	Geeignet zur Anbringung an der Oberfläche: abgehängte oder massive Decke.	Peut être installé sur les surfaces suivantes: Faux plafond ou plafond béton.	Adatta per il montaggio a soffitto in superficie.	Apta para colocação em superfície: Teto técnico ou maciço.
	Apta para empotrar/semiempotrar en techo técnico o macizo.	Suitable for recessed/semi-recessed in technical or solid ceilings.	Geeignet zum Einbau/Halbeinbau in einer abgehängten oder massiven Decke	Peut être encastré/semi-encastré dans un faux plafond ou plafond béton.	Adatta per incasso/semi-incasso su soffitti in muratura ed in cartongesso.	Apta para encastrar/semi-encastrar em teto técnico ou maciço.
	Apta para enrasar en techo técnico o macizo.	Suitable for flush mounting in technical or solid ceilings.	Geeignet zum bündigen Einbau in einer abgehängten oder massiven Decke.	Peut être arasé sur faux plafond ou plafond béton.	Adatta per incasso a filo su soffitti in muratura ed in cartongesso.	Apta para encastrar em teto técnico ou maciço.
	Apta para colocación en superficie: Pared técnica o maciza.	Suitable for surface-mounting in technical or solid walls.	Geeignet zur Anbringung an der Oberfläche: hohle oder massive Wand.	Peut être installé sur les surfaces suivantes: Mur creux ou massif.	Adatta per il montaggio a parete in superficie.	Apta para colocação em superfície: Parede técnica ou maciça.
	Apta para empotrar/semiempotrar en pared técnica o maciza.	Suitable for recessed/semi-recessed in technical or solid walls.	Geeignet zum Einbau/Halbeinbau in einer hohlen oder massiven Wand.	Peut être encastré/semi-encastré dans un mur creux ou massif.	Adatta per incasso/semi-incasso su pareti in muratura ed in cartongesso.	Apta para encastrar/semi-encastrar em parede técnica ou maciça.
	Apta para enrasar en pared técnica o maciza.	Suitable for flush mounting in technical or solid walls.	Geeignet zum bündigen Einbau in einer hohlen oder massiven Wand.	Peut être arasé sur murs creux ou massif.	Adatta per incasso a filo su pareti in muratura ed in cartongesso.	Apta para encastrar em parede técnica ou maciça.



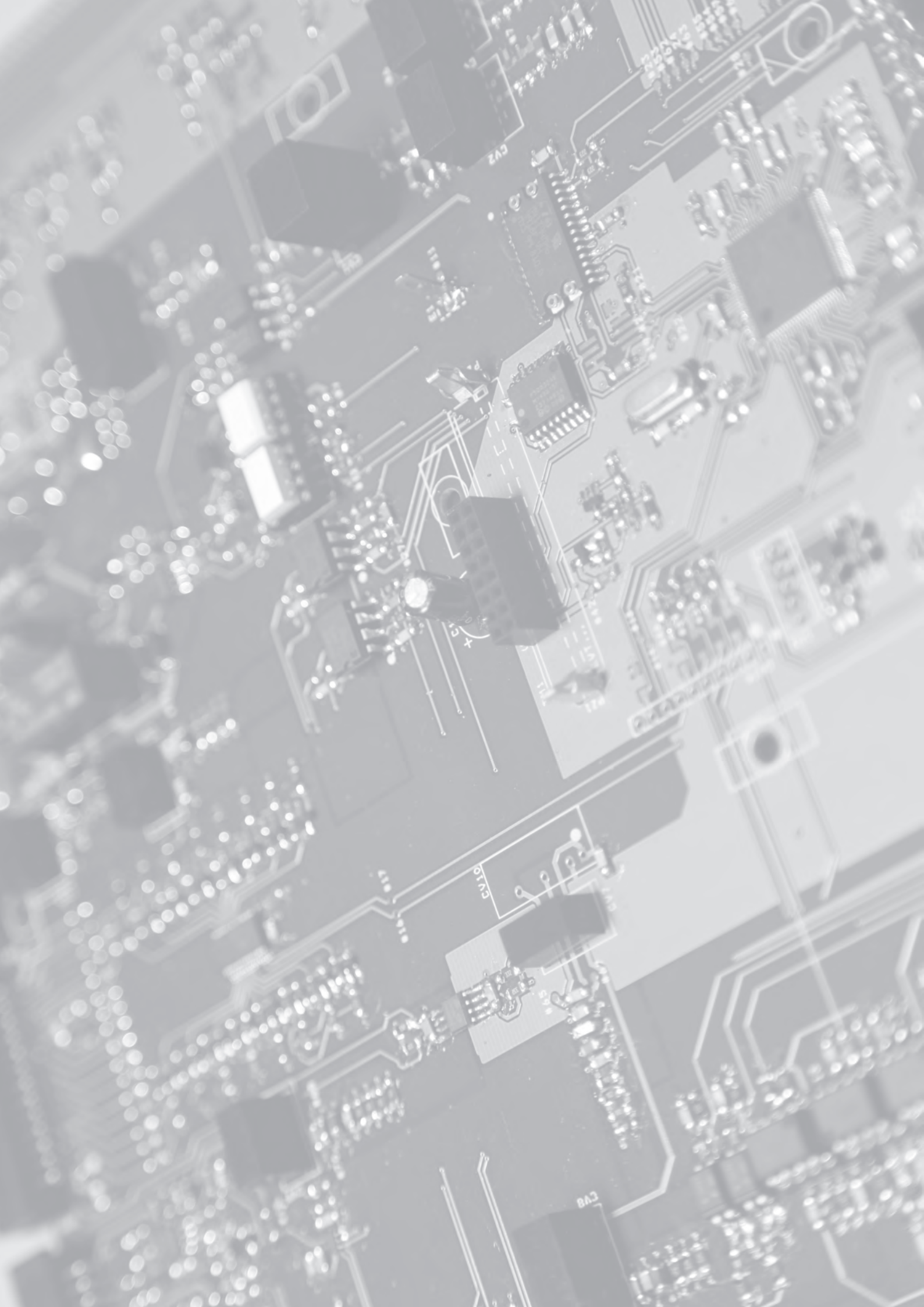




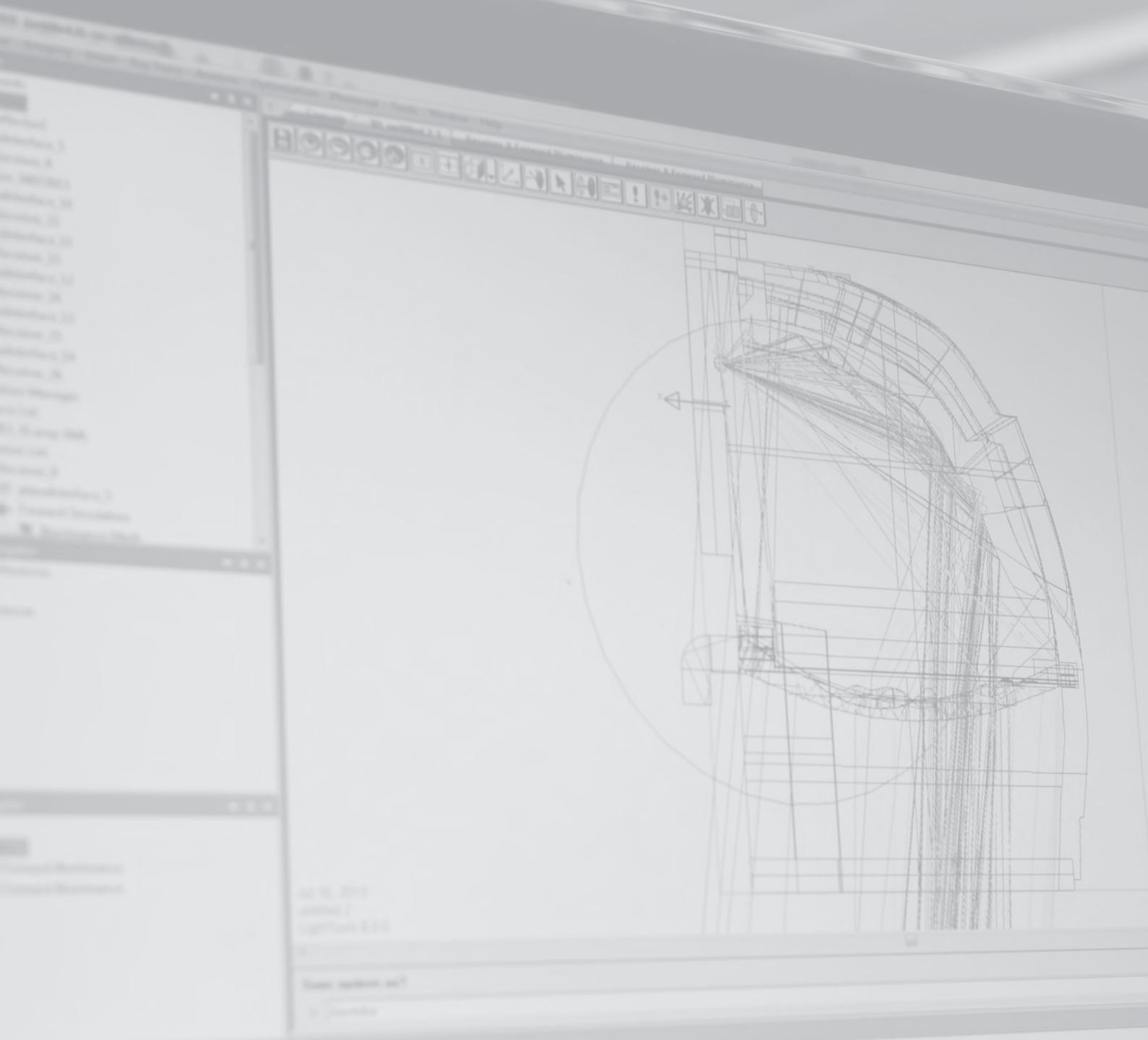


daisalux







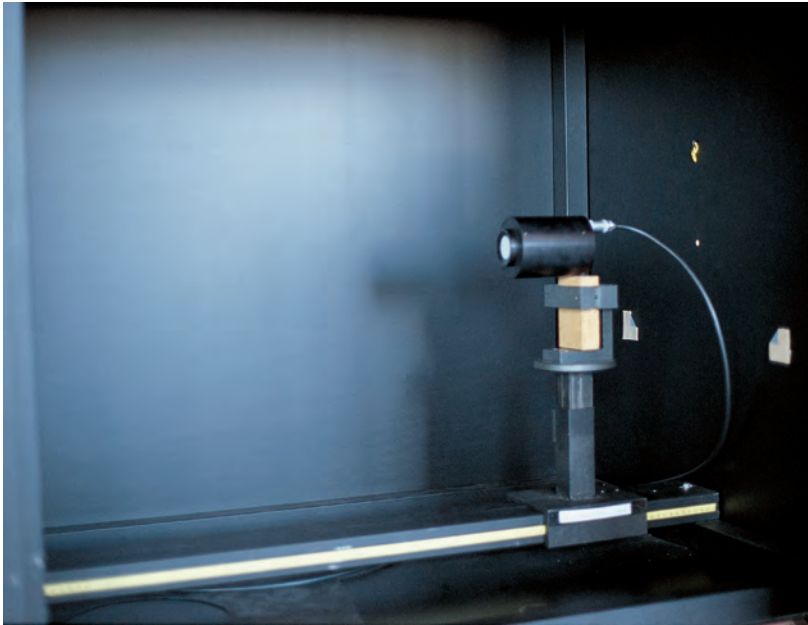


04/14/2012  
08:00:01  
LightPen 3.0.0

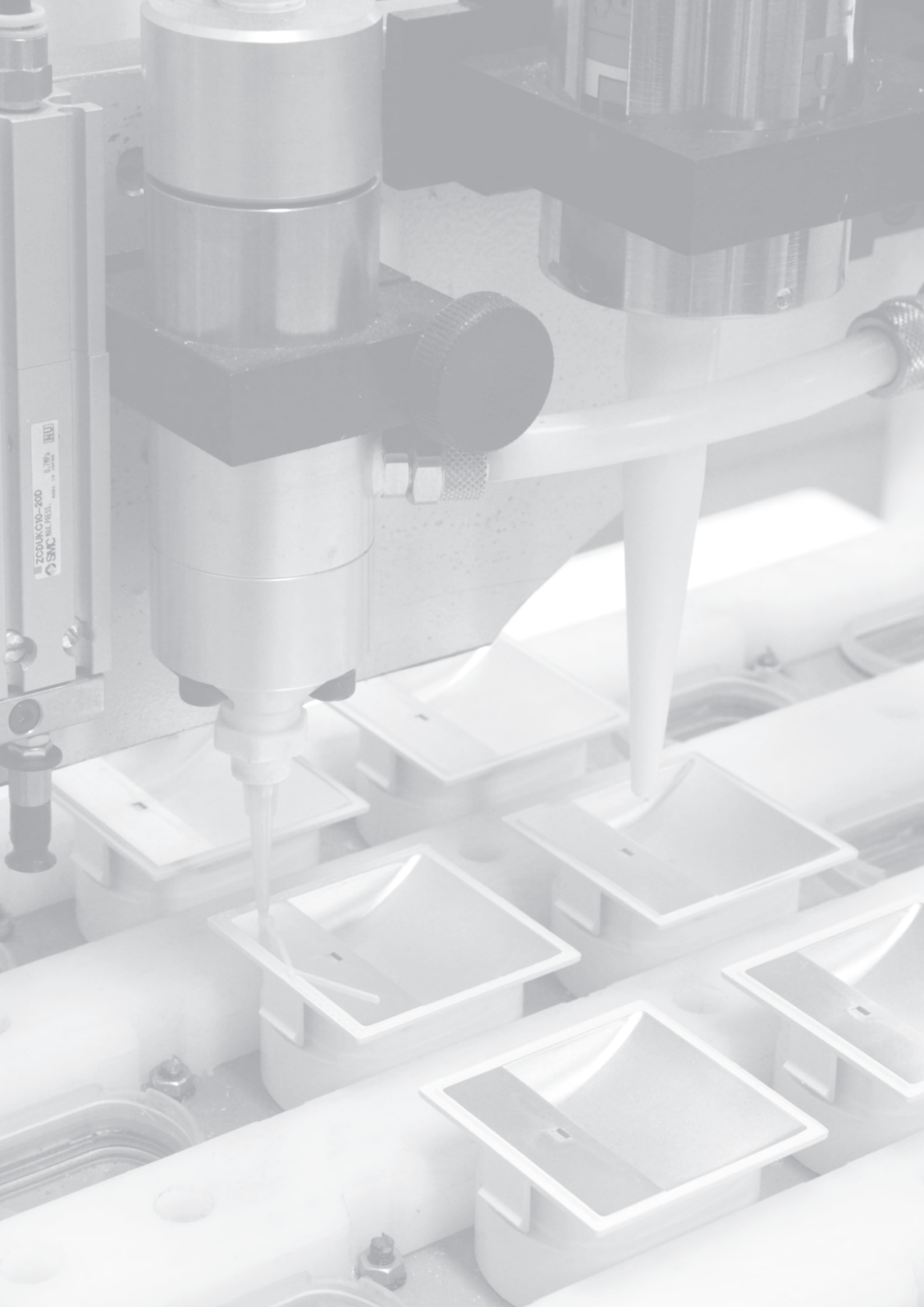
State: Hidden on?  
0

Warning: 04/14/2012 08:00:01 The intersection of possibly overlapping witness surface 20Part\_3.CylinderSurface\_131  
Warning: 04/14/2012 08:00:01 The intersection of possibly overlapping witness surface 20Part\_1.GenericSurface\_41  
Warning: 04/14/2012 08:00:01 The intersection of possibly overlapping witness surface 20Part\_3.CylinderSurface\_131

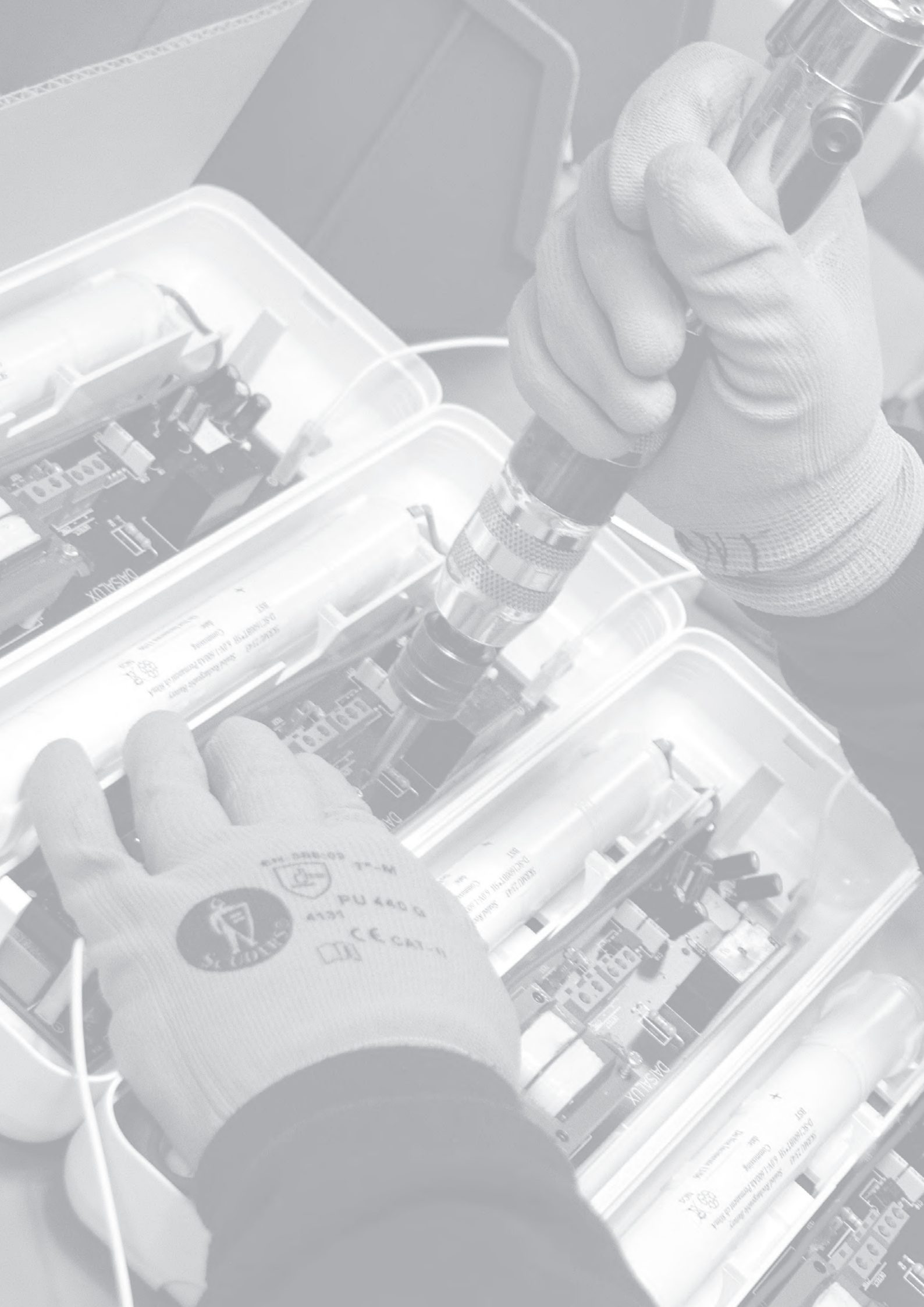












EN 388-03 T-M  
PU 440 G  
4131  
CE CAT-II

DATSALUX

Modelo / Model  
Datsalux  
Datsalux  
Datsalux

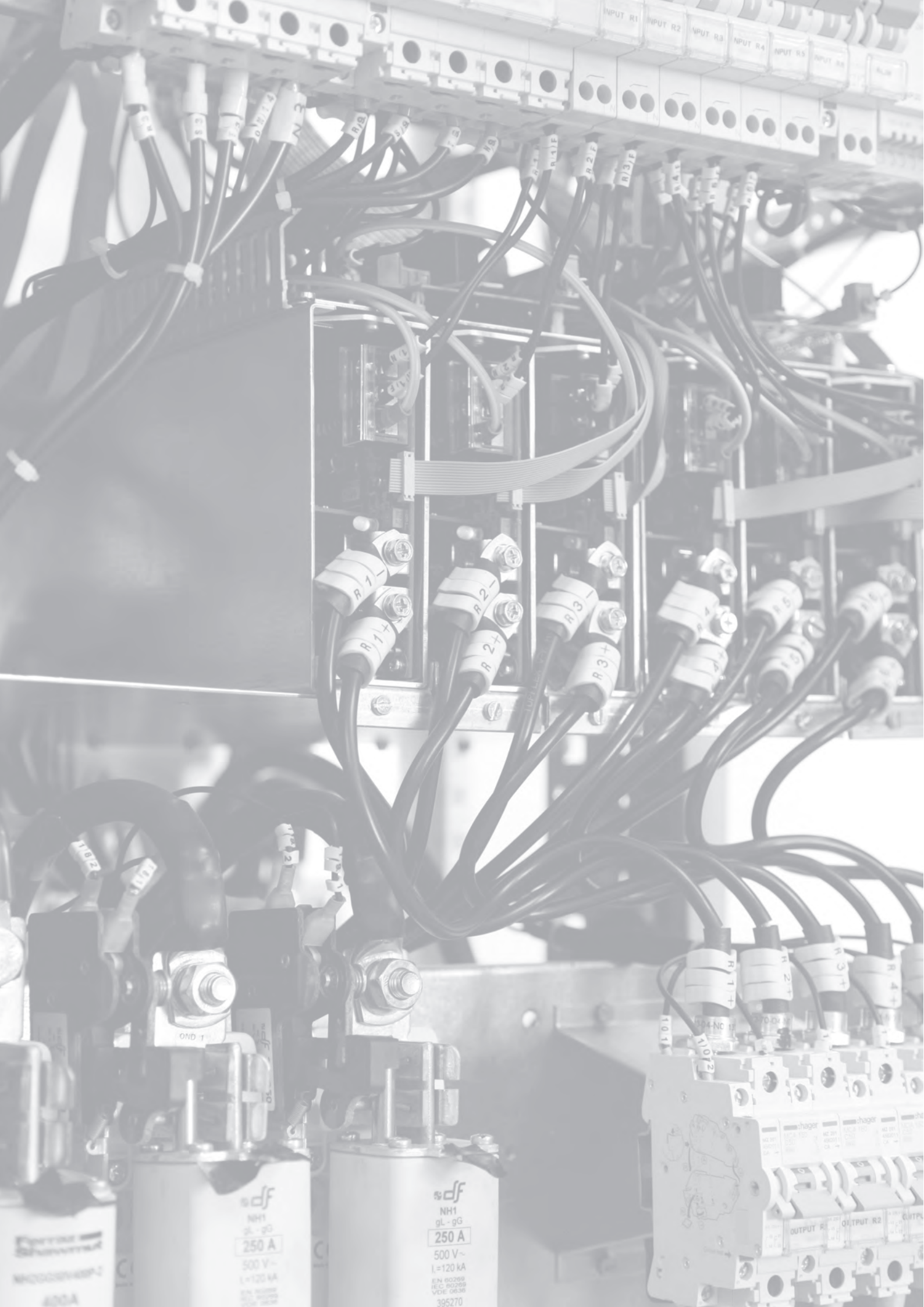
DATSALUX

Modelo / Model  
Datsalux  
Datsalux  
Datsalux





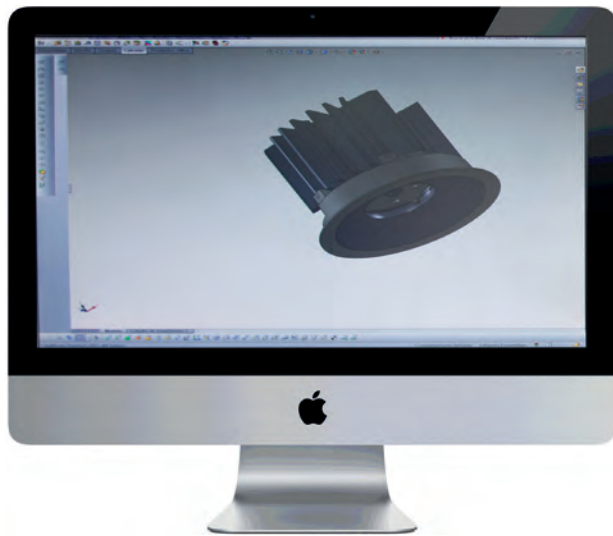
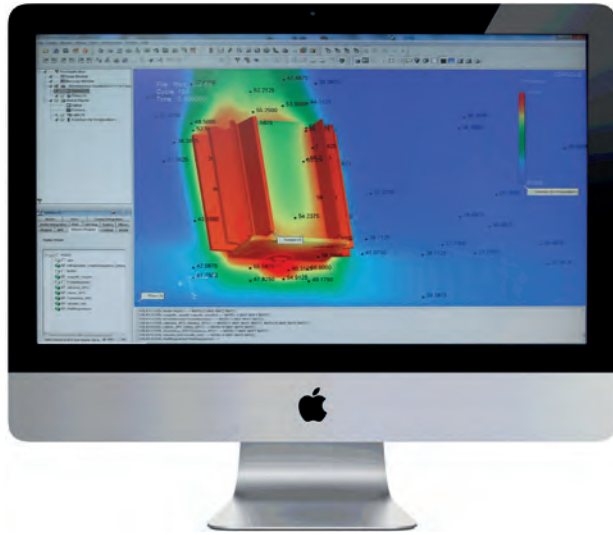














# Block



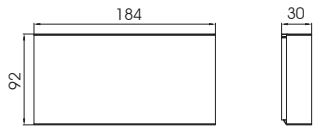
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI)  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETLAP**

LED	NM	1h	1m 170-320	2-4m	NiMH	TCA A-TEST	IP 43	
	M	2h					IK 04	
	ECO+	3h						

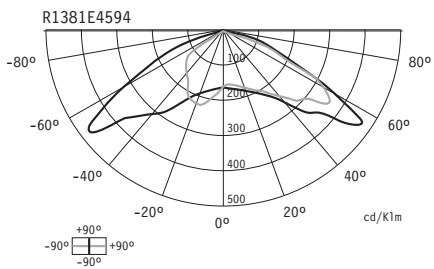




Block



Block MHBLED N30/P30





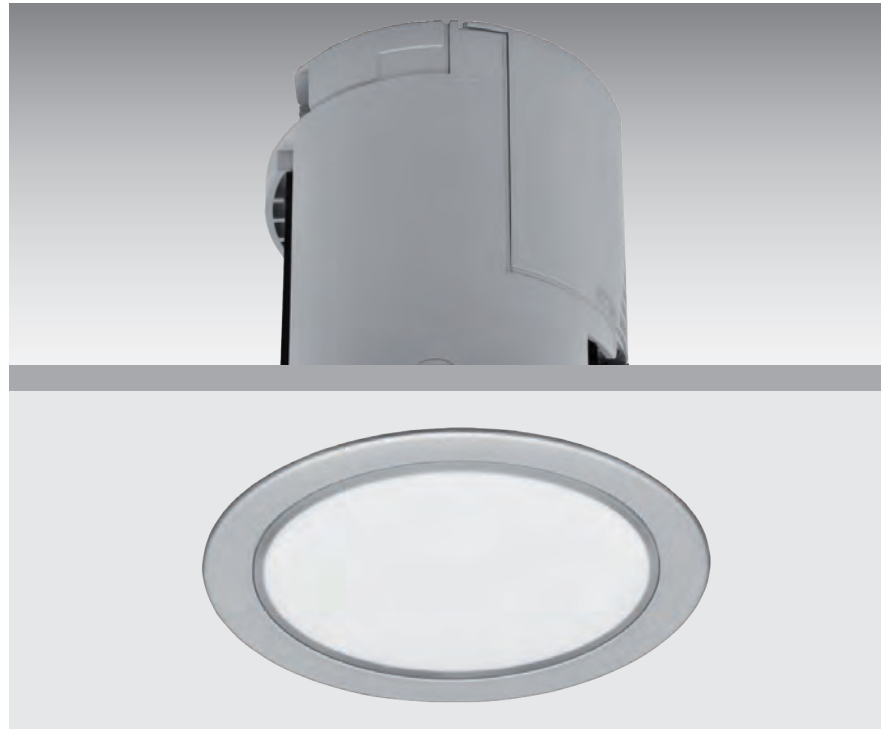




+Info  
 \*XNAO  
 www.daisalux.com



# Lens R



## Lens



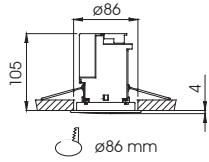
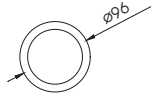
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | CE | 2014/35/UE | 2014/30/UE | 2011/65/UE | RoHS | 2012/19/UE | RETILAP |

LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		

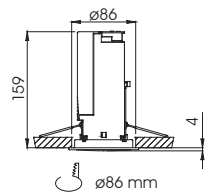
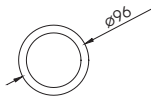
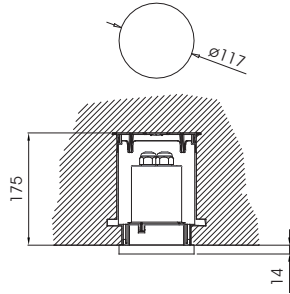




Lens



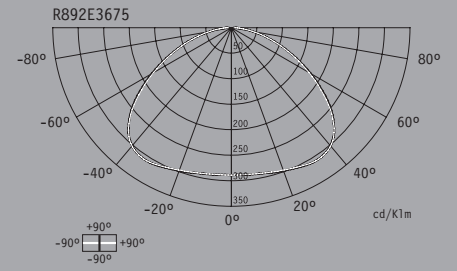
KIP 22 Lens



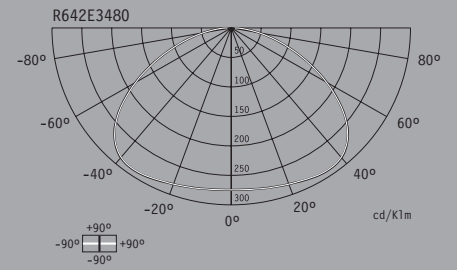




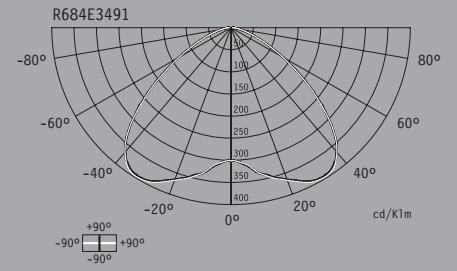
Lens MHBLED N20/P20



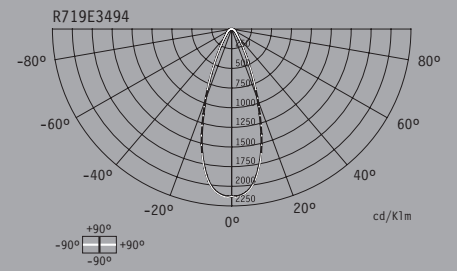
Lens MHBLED N30/P30



Lens MHBLED N40/P40



Lens MHBLED N70/P70

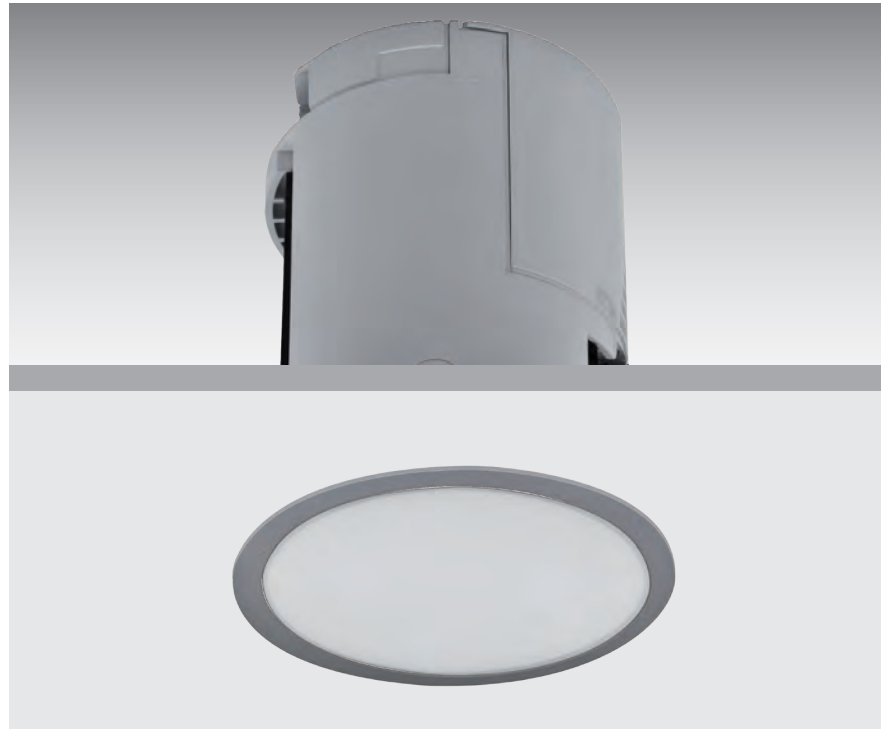




+Info  
 \*XNA1  
 www.daisalux.com



# Lens R



## Lens (MET)



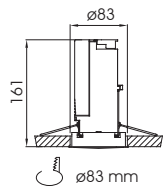
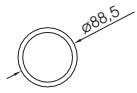
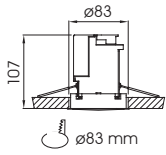
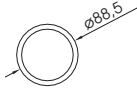
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | CE | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		



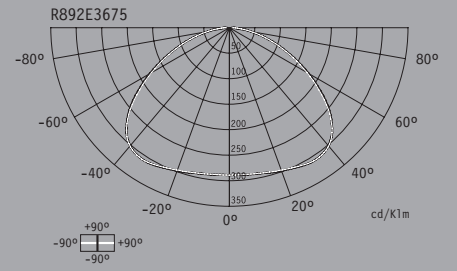


Lens (MET)

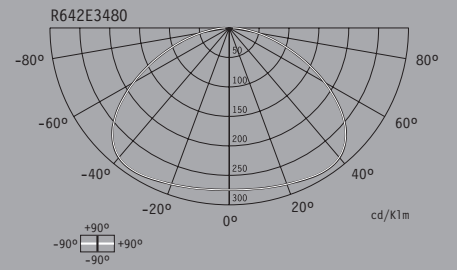




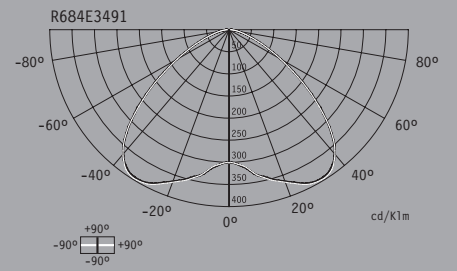
Lens (MET) MHBLED N20/P20



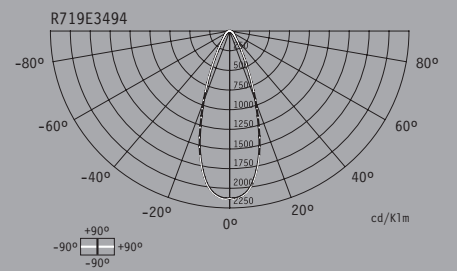
Lens (MET) MHBLED N30/P30



Lens (MET) MHBLED N40/P40



Lens (MET) MHBLED N70/P70





+Info  
 \*XNA2  
 www.daisalux.com



# Lens R



## Lens (SEN)



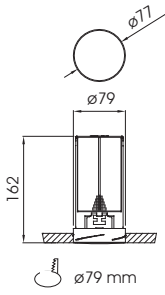
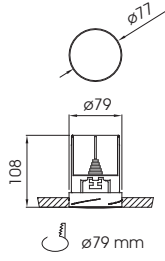
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | CE | 2014/35/UE | 2014/30/UE | 2011/65/UE | RoHS | 2012/19/UE | RETILAP |

LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		





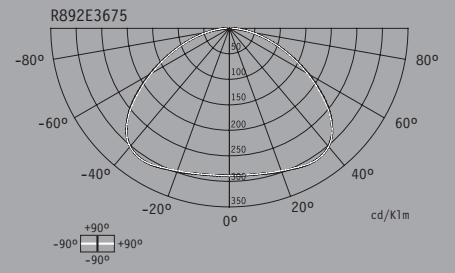
Lens (SEN)



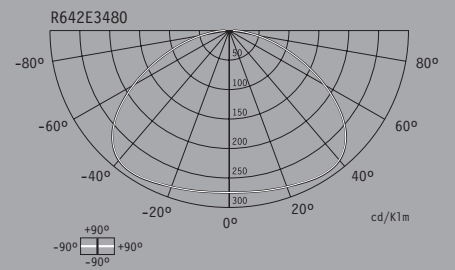




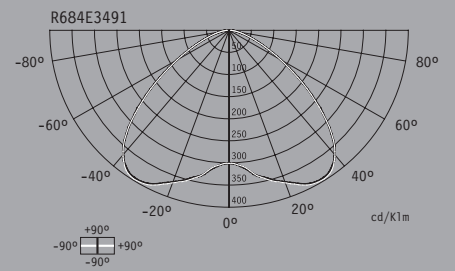
Lens (SEN) MHBLED N20/P20



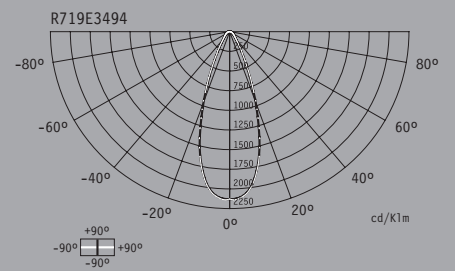
Lens (SEN) MHBLED N30/P30



Lens (SEN) MHBLED N40/P40



Lens (SEN) MHBLED N70/P70





+Info  
 \*XNA3  
 www.daisalux.com



# Lens R



# Lens (SM)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETI LAP** |

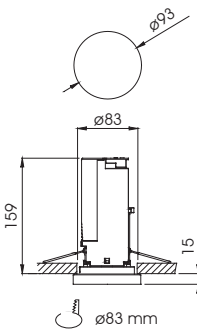
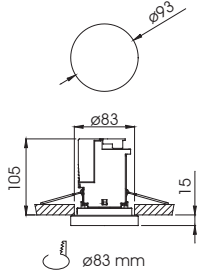
LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		







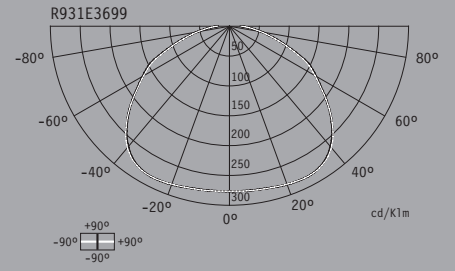
Lens (SM)



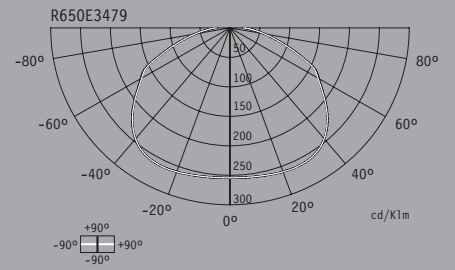




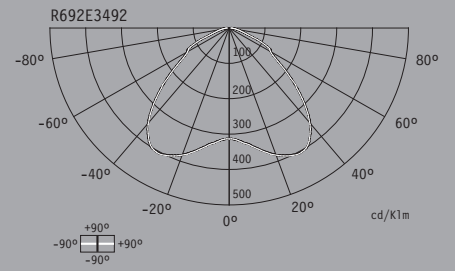
Lens (SM) MHBLED N20/P20



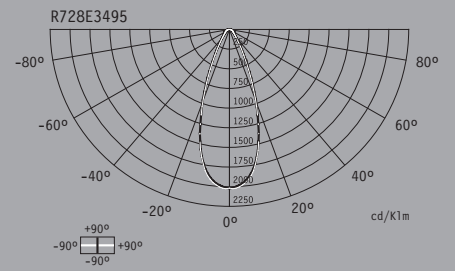
Lens (SM) MHBLED N30/P30



Lens (SM) MHBLED N40/P40



Lens (SM) MHBLED N70/P70

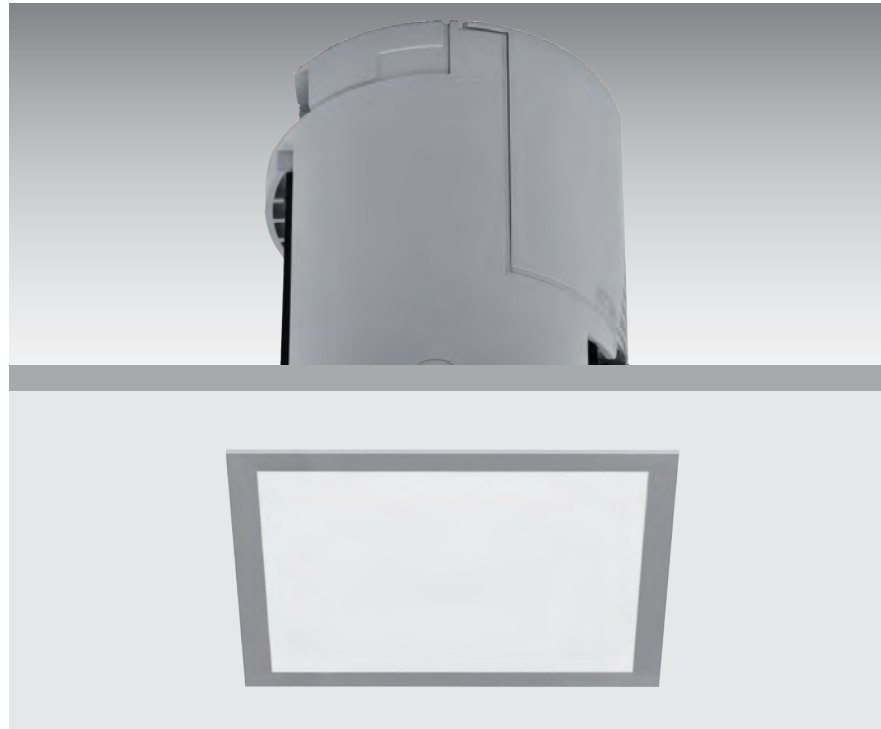




+Info  
 \*XNA5  
 www.daisalux.com



# Lens C



## Lens (CD)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | CE | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		

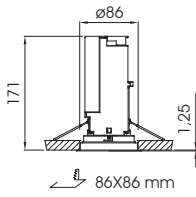
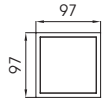
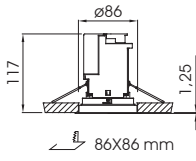
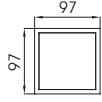


SALIDA DE EMERGENCIA

SALIDA DE EMERGENCIA



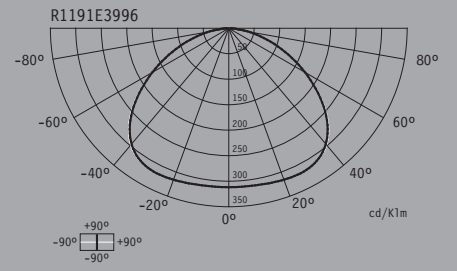
Lens (CD)



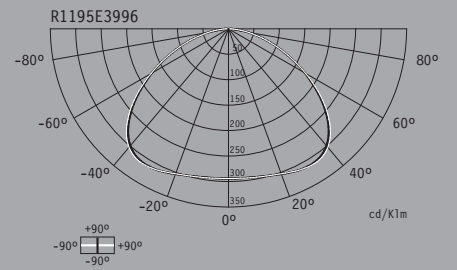




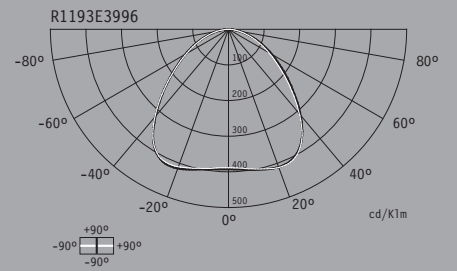
Lens (CD) MHBLED N20/P20



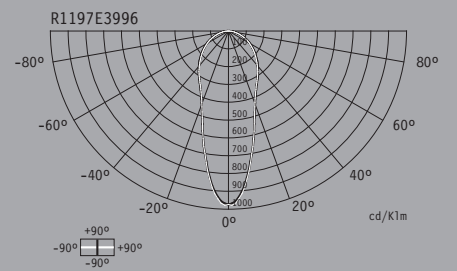
Lens (CD) MHBLED N30/P30



Lens (CD) MHBLED N40/P40



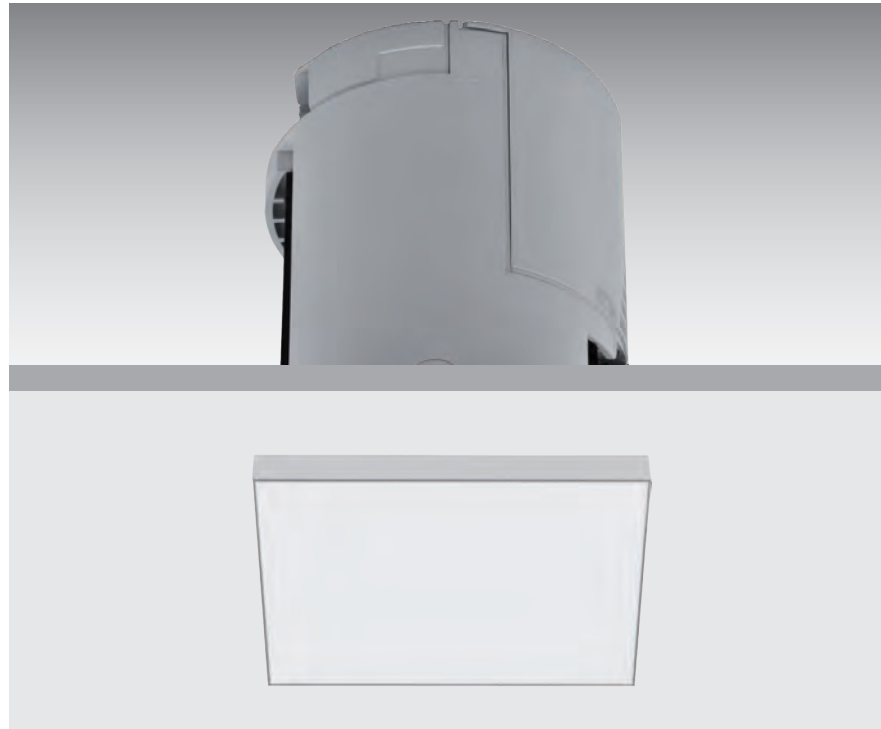
Lens (CD) MHBLED N70/P70



+Info  
 \*XNA6  
 www.daisalux.com



# Lens C



## Lens (CDSM)



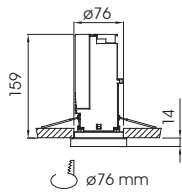
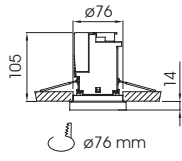
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h	2-4m	NiMH	TCA	IP 20	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		





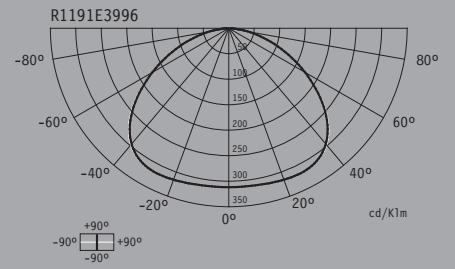
Lens (CDSM)



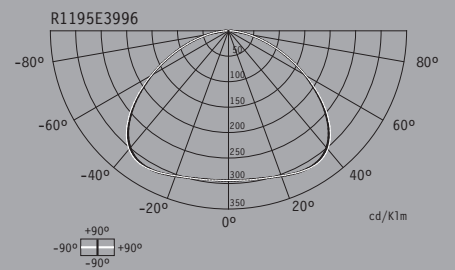




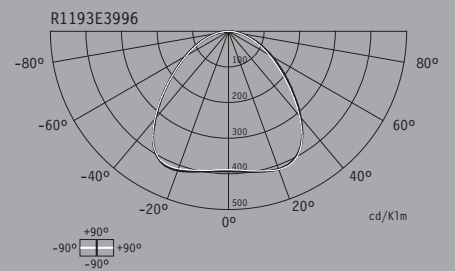
Lens (CDSM) MHBLED N20/P20



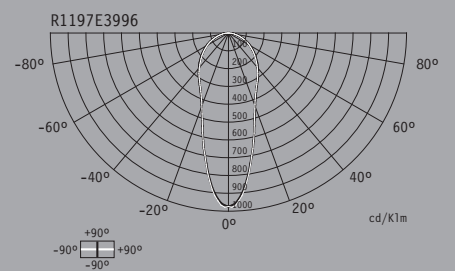
Lens (CDSM) MHBLED N30/P30



Lens (CDSM) MHBLED N40/P40



Lens (CDSM) MHBLED N70/P70



+Info  
 \*XNA4  
 www.daisalux.com



# Lens AD



## Lens (AD)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETI LAP** |

LED	NM	1h	2-4m	NiMH	TCA	IP 40	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		

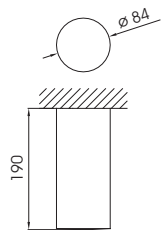
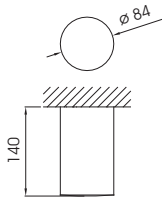




salida



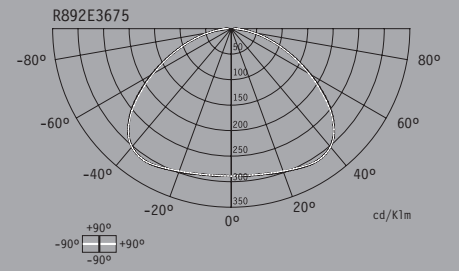
Lens (AD)



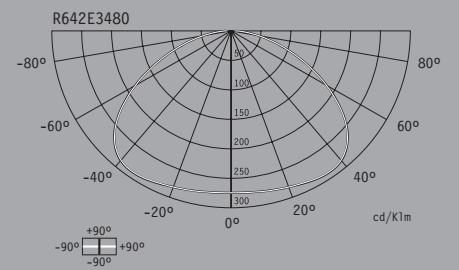




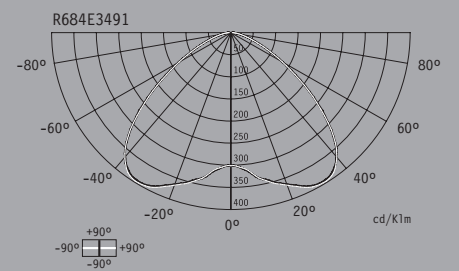
Lens (AD) MHBLED N20/P20



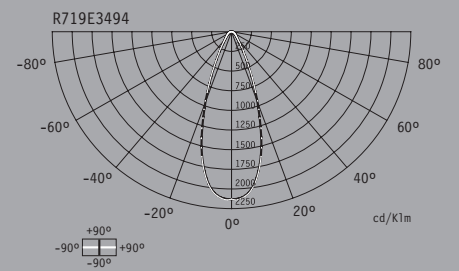
Lens (AD) MHBLED N30/P30



Lens (AD) MHBLED N40/P40



Lens (AD) MHBLED N70/P70





# Lens EST



## Lens (EST)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

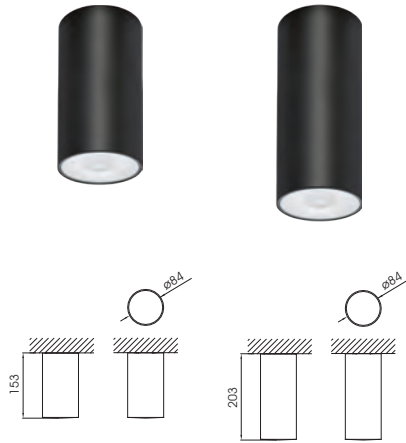
LED	NM	1h	2-4m	NiMH	TCA	IP 65	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		



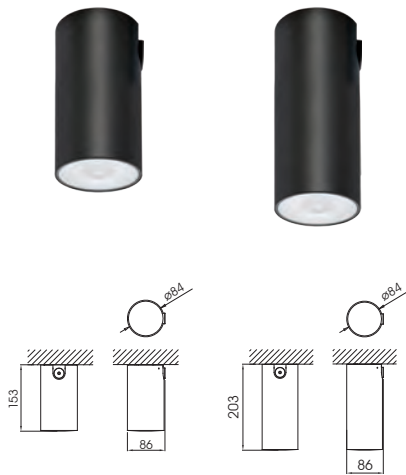




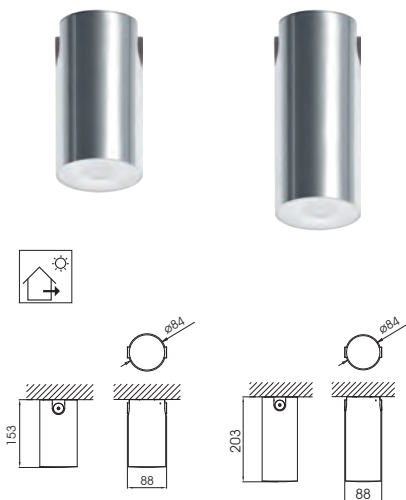
## Lens (EST)



## Lens (EST, 1PRE)



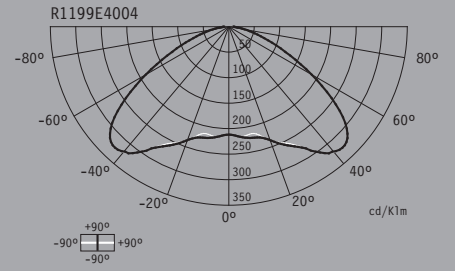
## Lens (EST, AEX, 2PRE)



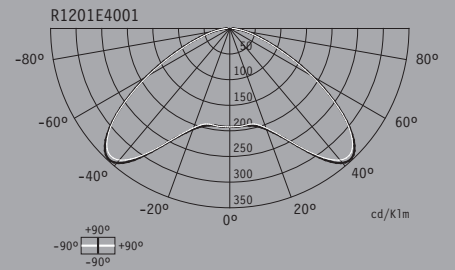




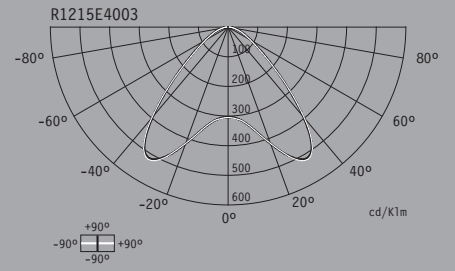
Lens (EST) MHBLED N20/P20



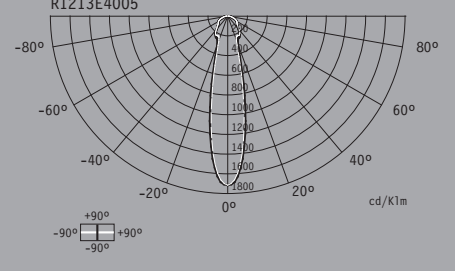
Lens (EST) MHBLED N30/P30



Lens (EST) MHBLED N40/P40



Lens (EST) MHBLED N70/P70



+Info  
 \*XNA7  
 www.daisalux.com



# Lens S



## Lens (s)



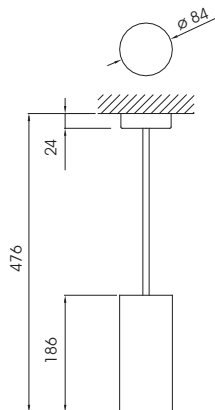
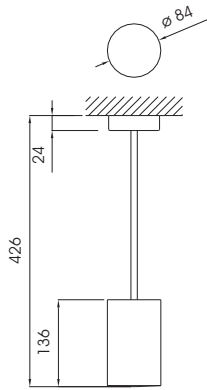
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETI LAP** |

LED	NM	1h	2-4m	NiMH	TCA	IP 40	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		





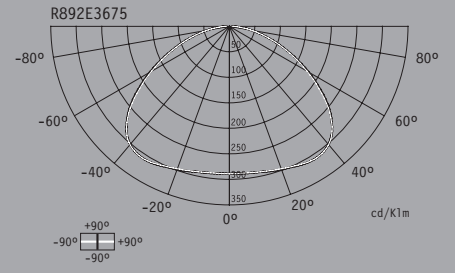
Lens (S)



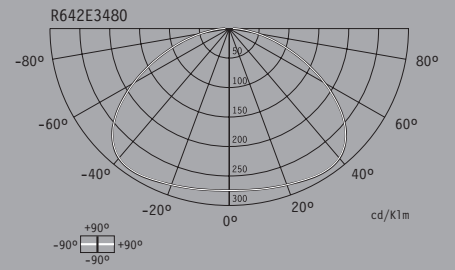




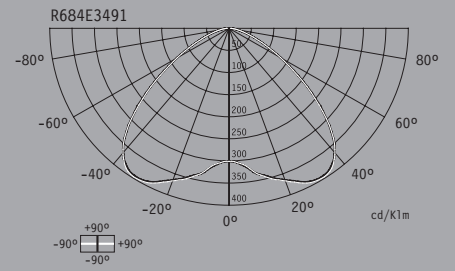
Lens (S) MHBLED N20/P20



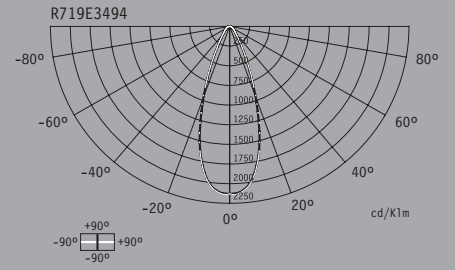
Lens (S) MHBLED N30/P30



Lens (S) MHBLED N40/P40



Lens (S) MHBLED N70/P70



+Info  
 \*XNA8  
 www.daisalux.com



# Lens ESP



## Lens (ESP)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

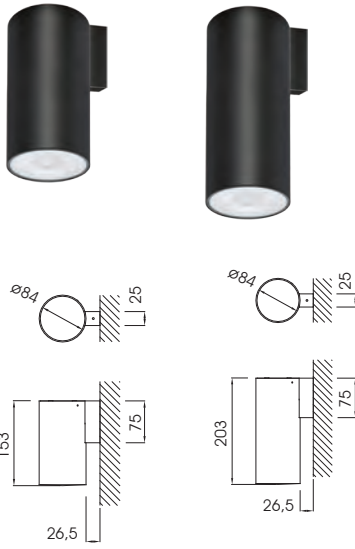
LED	NM	1h	2,2-5,5m	NiMH	TCA	IP 40	
	M	2h			A-TEST	IK 04	
		3h			T	IP 65	
						IK 04	



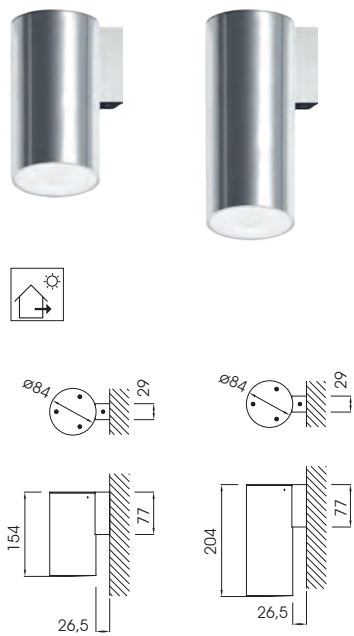




Lens (ESP)



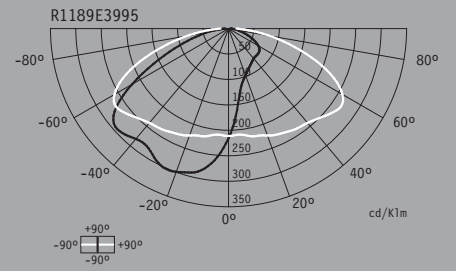
Lens (ESP, AEX)







Lens (ESP) MHBLED N30/P30





# Lens ES



## Lens (ES)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETIAP** |

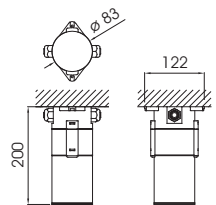
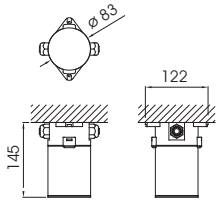
LED	NM	1h	2-4m	NiMH	TCA	IP 66	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		







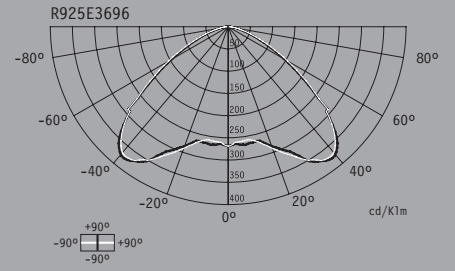
Lens (ES)



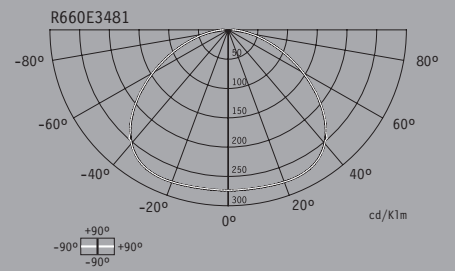




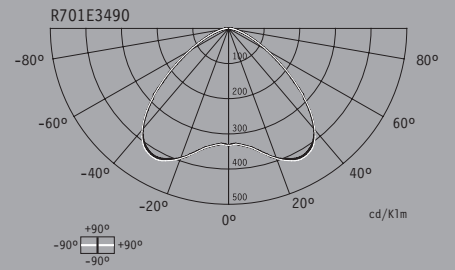
Lens (ES) MHBLED N20/P20



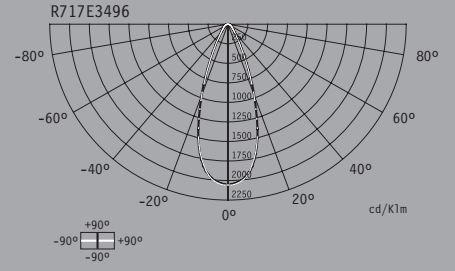
Lens (ES) MHBLED N30/P30



Lens (ES) MHBLED N40/P40



Lens (ES) MHBLED N70/P70



+Info  
 \*XNAD  
 www.daisalux.com



# Lens ES



## Lens (ESM)



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETI LAP** |

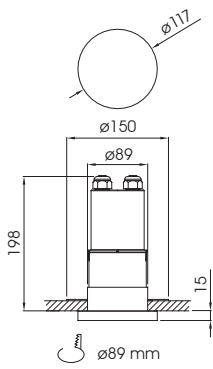
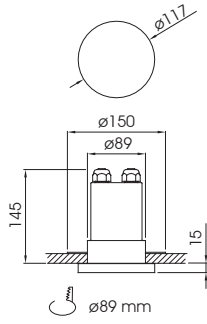
LED	NM	1h	2-4m	NiMH	TCA	IP 66	
	M	2h	4-7m		A-TEST	IK 04	
	ECO+	3h	7-15m		T		







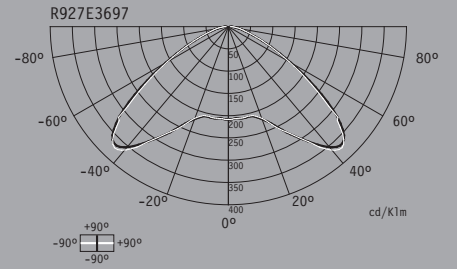
Lens (ESM) / Lens (ESM, AEX)



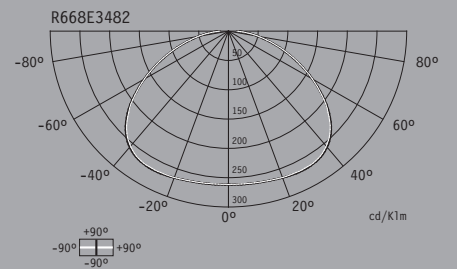




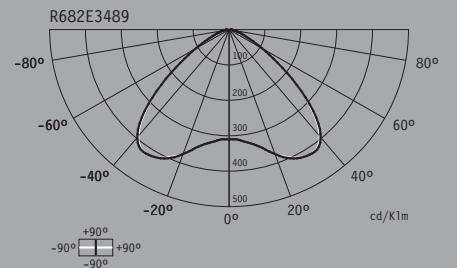
Lens (ESM) MHBLED N20/P20



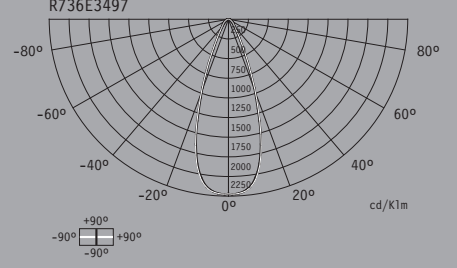
Lens (ESM) MHBLED N30/P30



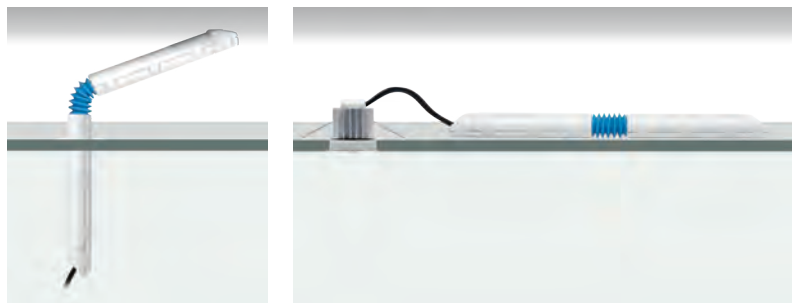
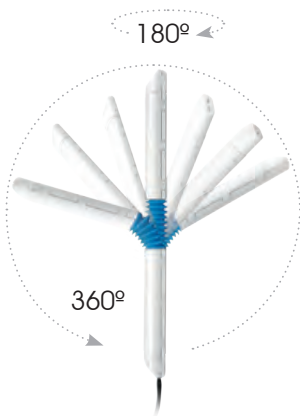
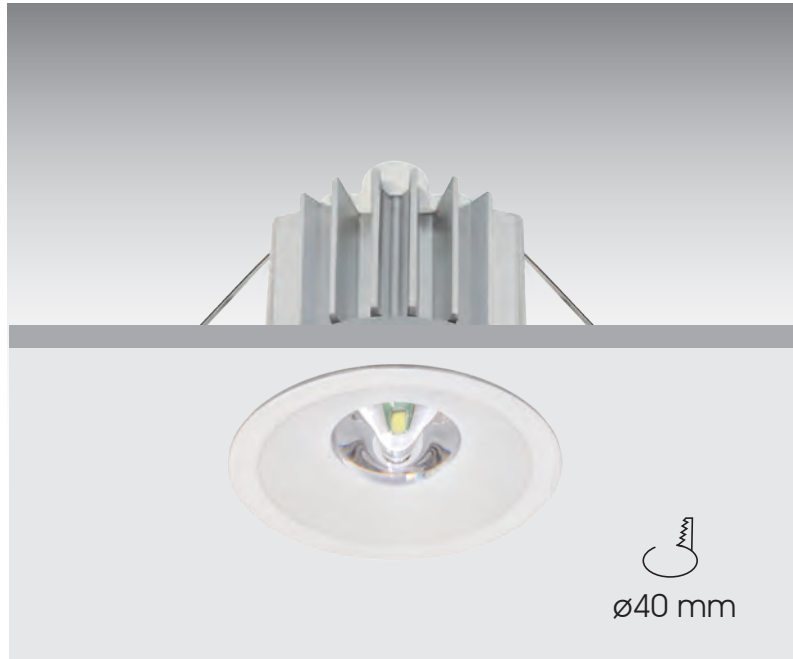
Lens (ESM) MHBLED N40/P40



Lens (ESM) MHBLED N70/P70



+Info  
 \*IZAR  
 www.daisalux.com



# Izar



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE |

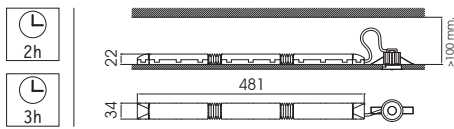
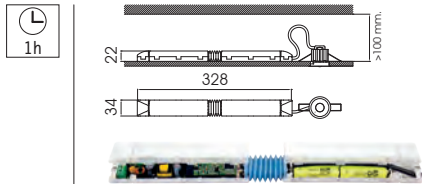
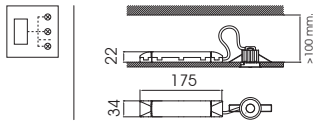
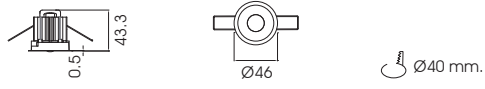
LED	NM		7m 170-400		NiMH		IP 20	
	M				NiCd		IK 04	



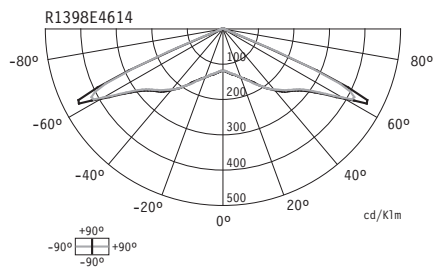




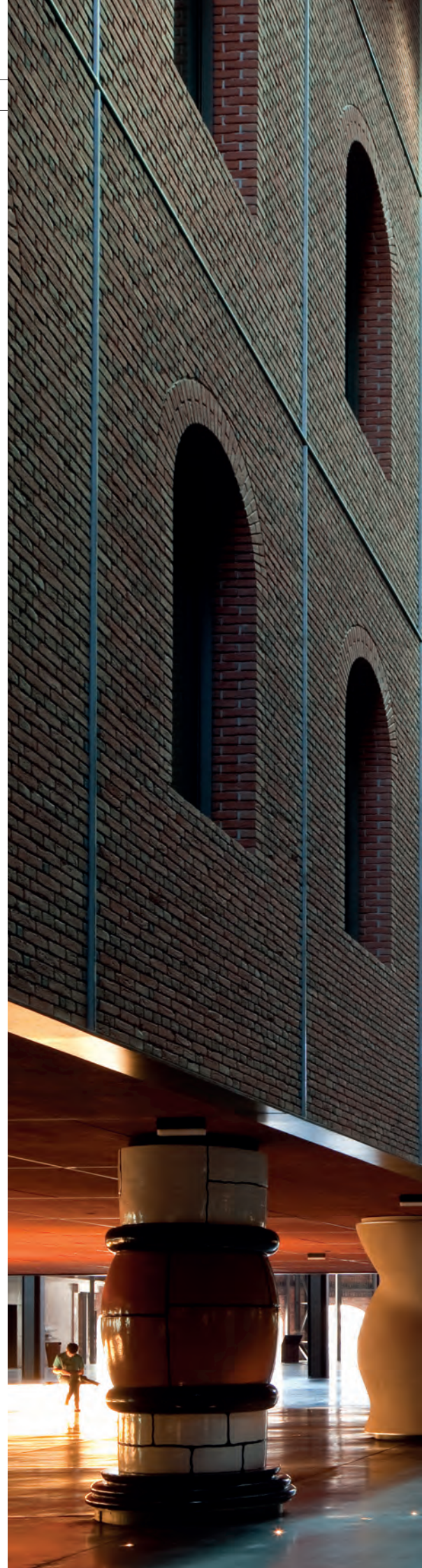
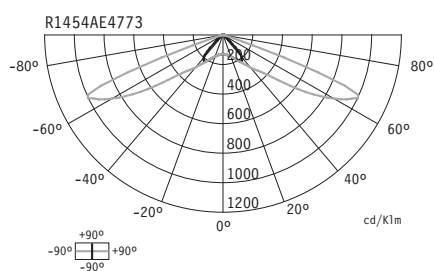
Izar



Izar MHBLED N30/P30



Izar MHBLED N30/P30 (EVC)











# Hydra



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NFC 71-800 | NFC 71-801 | NFC 71-820 (SATI) |  
 NF C 71-805 (BAEH) | UTE C 71-806 | UTE C 71-803 (BAES+BAEH) | EN 1838 | EN ISO 7010 | DIN 4844 |  
**CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE |

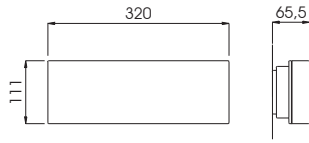
LED	NM	1h	1m 70-450	NiMH	TCA	IP 42		
FL	M	2h	1m 120-350	NiCd	A-TEST	IK 04		
	C	3h	1m 110-300		T			
			1m 80-590					



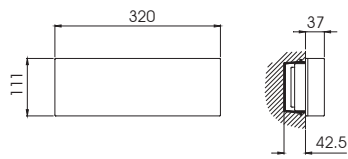




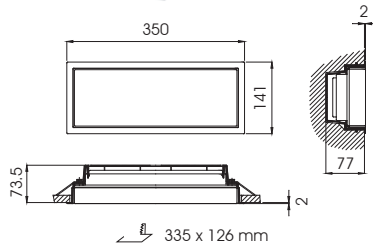
Hydra + RT...



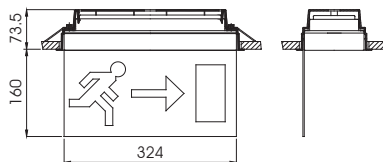
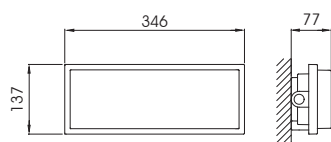
Hydra + KSP Hydra / KSH Hydra


 KSH: 283 x 95 mm

Hydra + KETB Hydra / KEPB Hydra


 335 x 126 mm

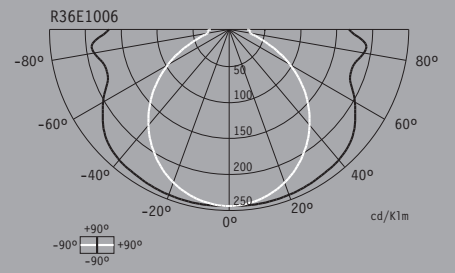
Hydra + KETB Hydra + KSBD828

Hydra + KES Hydra  
IP66 IK08

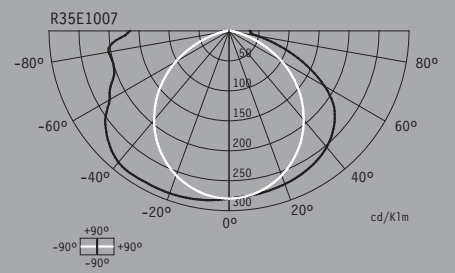




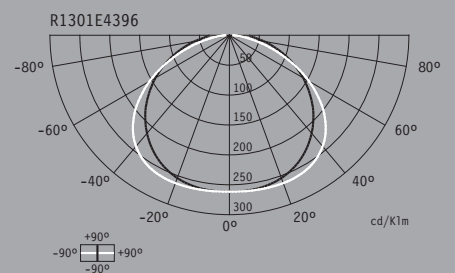
Hydra FL



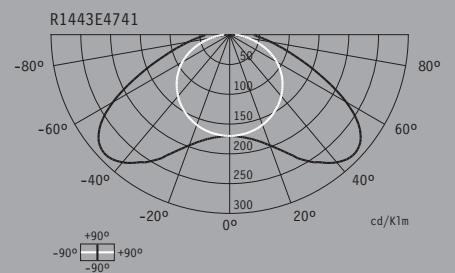
Hydra FL C



Hydra LGP<sub>LED</sub>



Hydra ILM<sub>LED</sub>





# Hydra-G



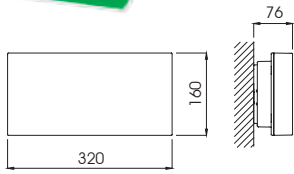
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 |  
 CE | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h	1m 90-400	NiMH	TCA	IP 42		
FL	M	2h	1m 90-400	NiCd	A-TEST	IK 04		
	C	3h	1m 90-340		T	IP 40		
			1m 90-590			IK 04		

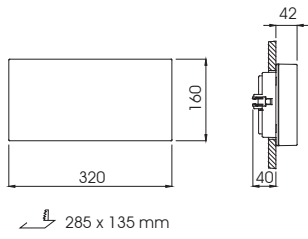




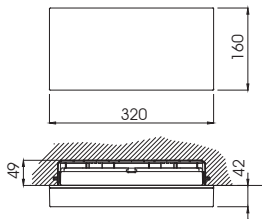
Hydra-G + RT...



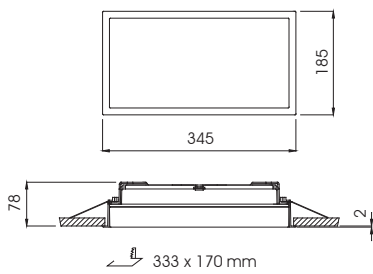
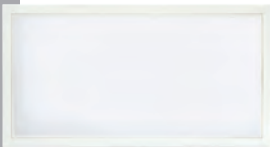
Hydra-G + KSH Hydra-G



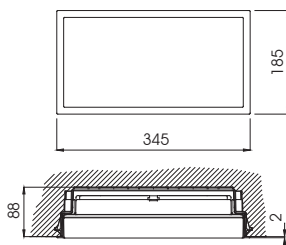
Hydra-G + KSP Hydra-G



Hydra-G + KET Hydra-G



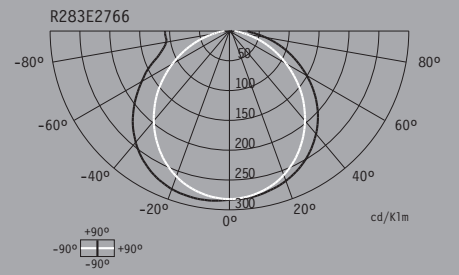
Hydra-G + KEP Hydra-G



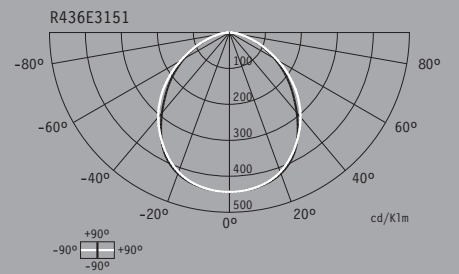




Hydra-G FL C







Hydra-G LMSLED


















# Hydra-RE

## EAC

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 | **CE** |  
 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  |  | 

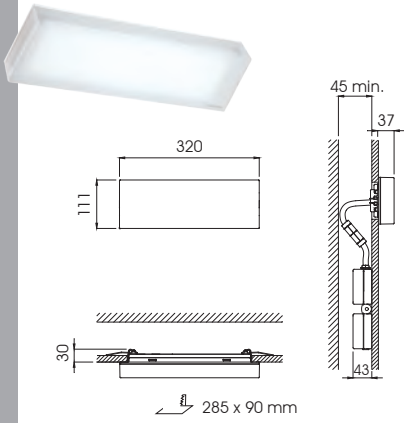
LED	NM	 1h	 150-300	 NiMH	 TCA	IP 42		
FL	M	 2h	 200-350	 NiCd	 A-TEST	IK 04		
	C	 3h	 150-200		 T			



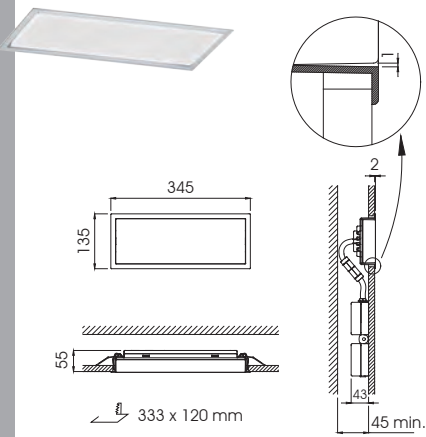




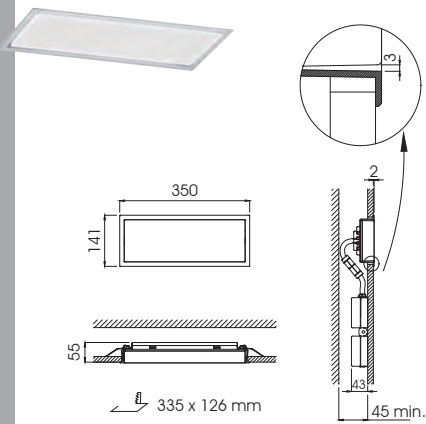
Hydra-RE + KS Hydra-RE



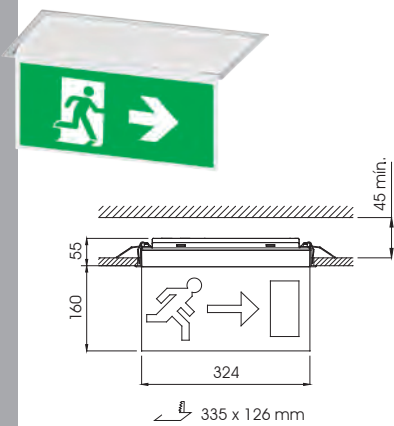
Hydra-RE + KNETB Hydra-RE



Hydra-RE + KETB Hydra-RE



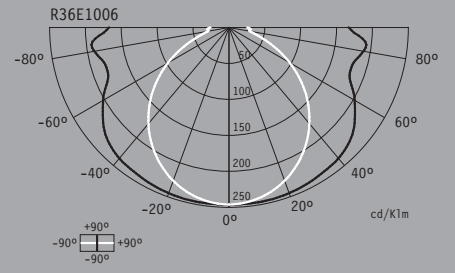
Hydra-RE + KETB Hydra-RE + KSBD828



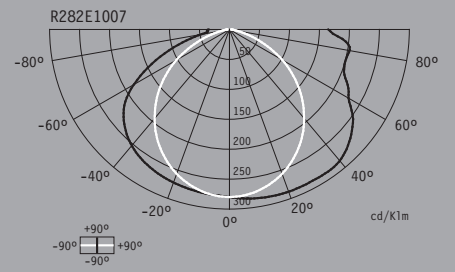




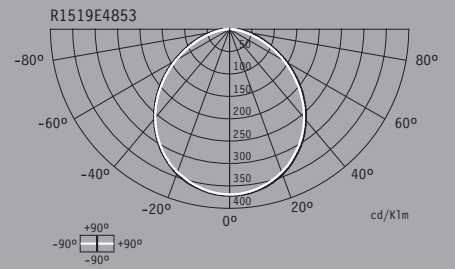
Hydra-RE FL



Hydra-RE FL C



Hydra-RE LED





# Argos



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	NM	1h	1m 60-385	NiMH	TCA	IP 32		
FL	M	2h	1m 90-280	NiCd	A-TEST	IK 04		
	C	3h	1m 90-190		T			
			1m 90-300					



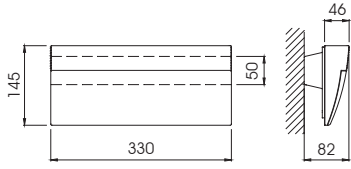


CaixaForum  
Madrid

Obra Social  
Fundación 'la Caixa'



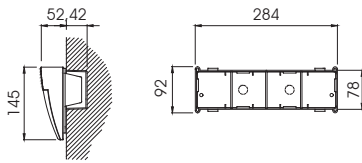
Argos + RT...



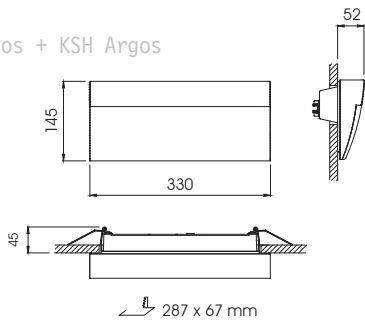
Argos + KS Argos / Argos + KSH Argos



Argos + KS Argos



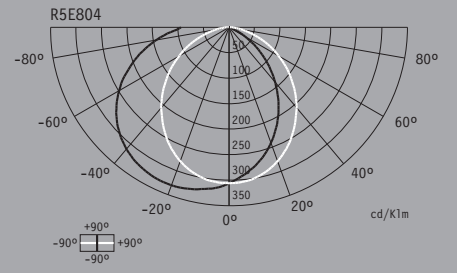
Argos + KSH Argos



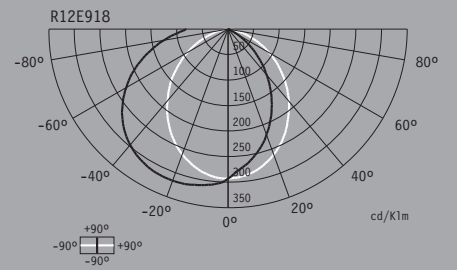




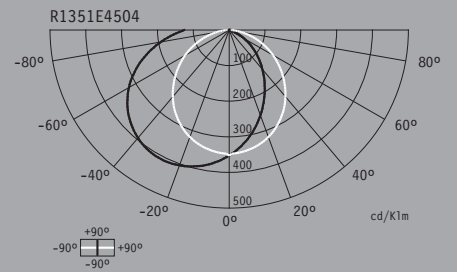
Argos FL



Argos FL C



Argos ILM<sub>LED</sub>





# Argos-D



EN60598-2-22 (IEC60598-2-22) | EN60598-1 (IEC60598-1) | NFC71-800 | NFC71-801 | NFC71-820 (SAT1) | UTEC71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

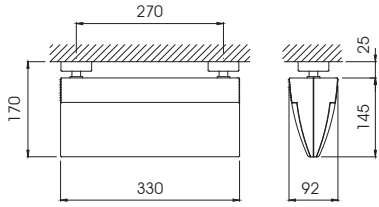
LED	NM	1h	1m 140-450	NiMH	TCA	IP 42		
FL	M	2h	1m 180-280	NiCd	A-TEST	IK 04		
	C	3h	1m 150-210		T			
			1m 180-380					



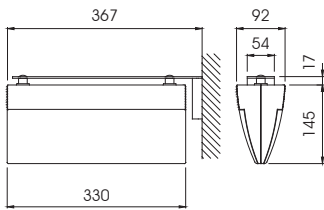




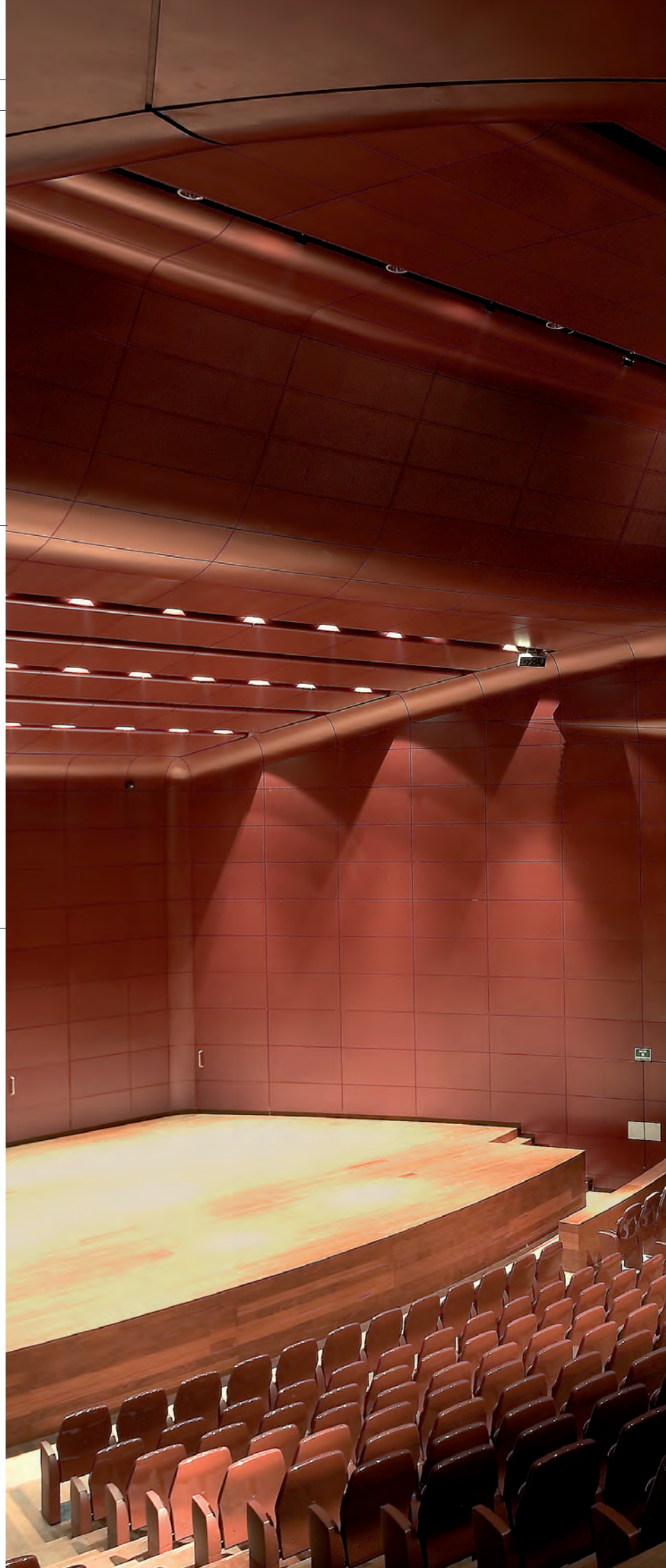
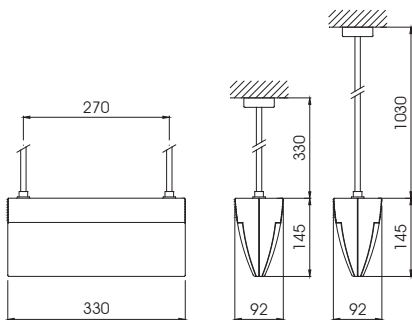
Argos-D + KTA Argos + RT...



Argos-D + KBG Argos



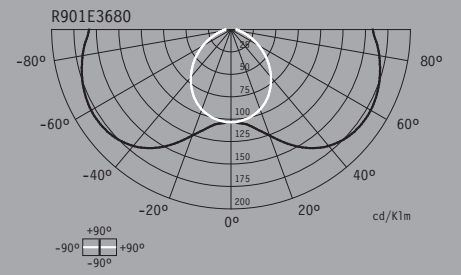
Argos-D + KS30 Argos / Argos-D + KS100 Argos



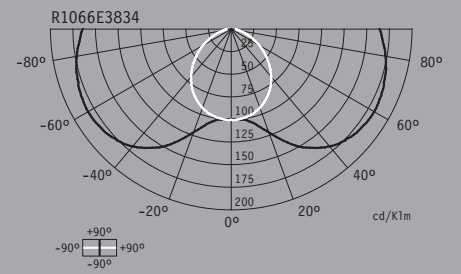




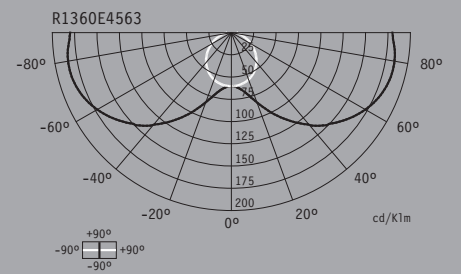
Argos-D FL



Argos-D FL C



Argos-D ILMLED





# Argos-M



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

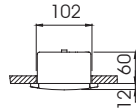
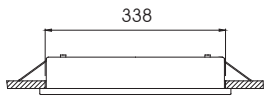
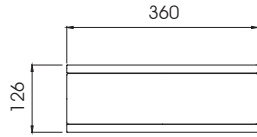
LED	NM	1h 55-460	NiMH	TCA	IP 44		
FL	M	2h 80-240	NiCd	A-TEST	IK 04		
	C	3h 90-180		T			
		1m 65-429					







Argos-M



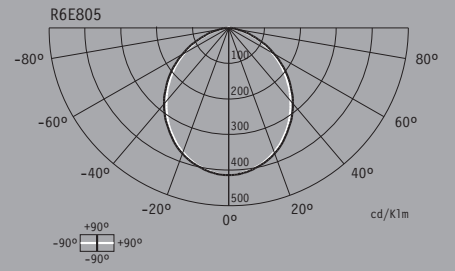
338 x 102 mm



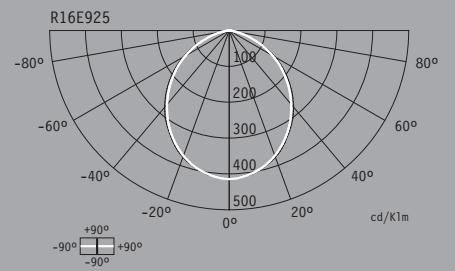




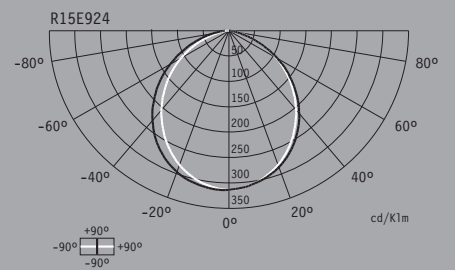
Argos-M FL



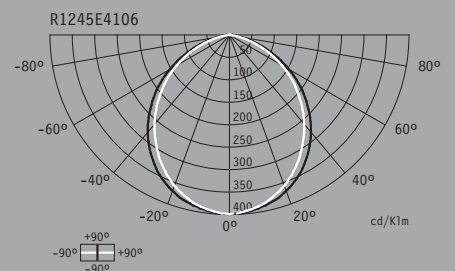
Argos-M PL



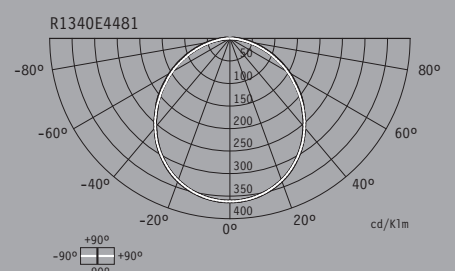
Argos-M FL C



Argos-M LGP<sub>LED</sub>



Argos-M ILM<sub>LED</sub>





# Nova



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NFC 71-800 | NFC 71-801 | NFC 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

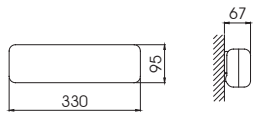
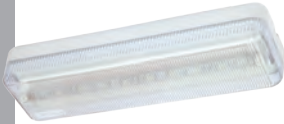
LED	NM	1h	1m 70-570	NiMH	TCA	IP 44		
FL	M	2h	1m 90-255	NiCd	A-TEST	IK 04		
	C	3h	1m 90-240		T			
			1m 80-530					



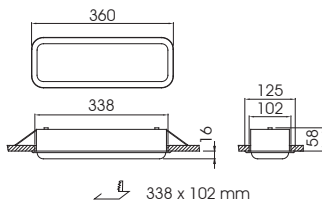




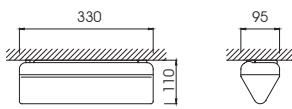
Nova



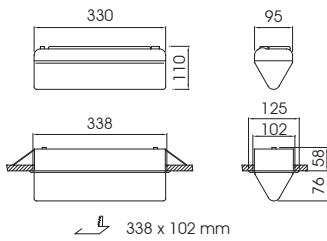
Nova + KEB Nova



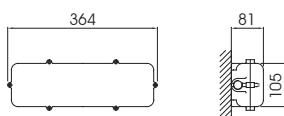
Nova + KBO Nova + RT...



Nova + KBO Nova + KEB Nova



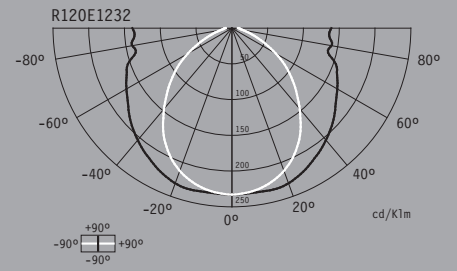
Nova + KES Nova  
IP66 IK08



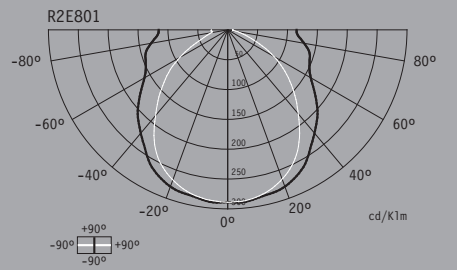




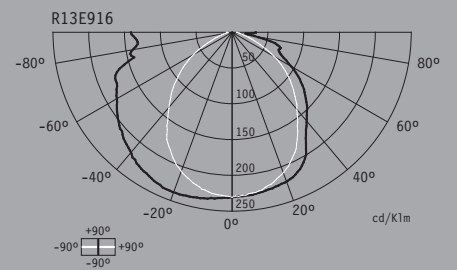
Nova FL



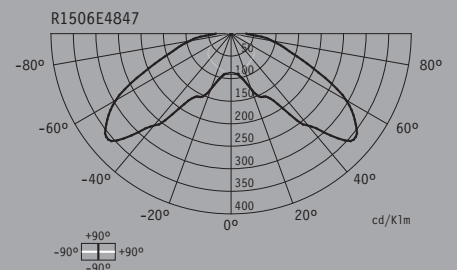
Nova PL



Nova FL C



Nova ILMLED




















+Info  
 \*MYA   
 www.daisalux.com



# Myra



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  | 

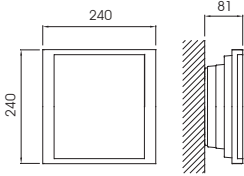
LED	NM	 1h	 1m 85-620	 NiMH	 TCA	IP 42		
FL	M	 2h	 1m 90-330	 NiCd	 A-TEST	IK 07		
	C	 3h	 1m 80-275		T			
			 1m 70-685					



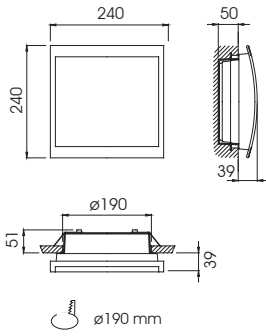




Myra + RT...



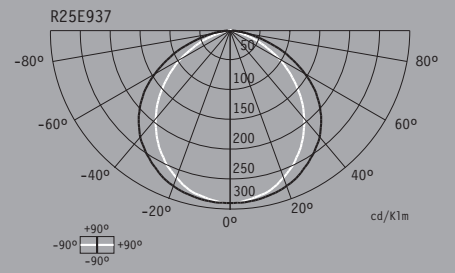
Myra + KSP IMNS / Myra + KST IMNS



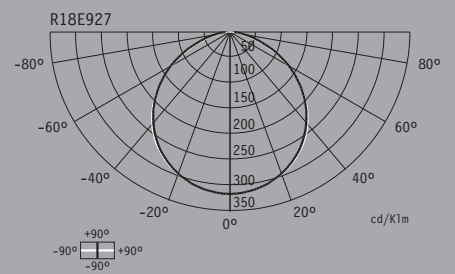




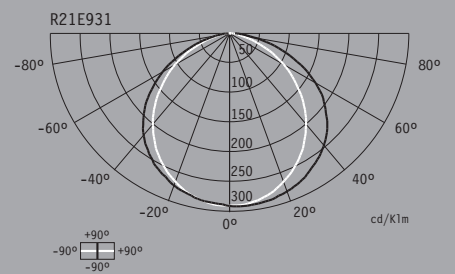
Myra FL



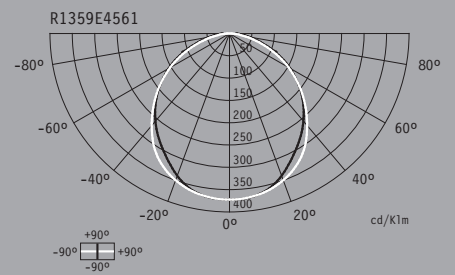
Myra 2D



Myra FL C



Myra LMSLED





# Norma



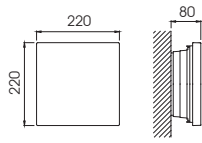
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	NM	1h	7m 70-560	NiMH	TCA	IP 42		
FL	M	2h	7m 90-300	NiCd	A-TEST	IK 04		
	C	3h	7m 75-240		T			
		7m 70-625						

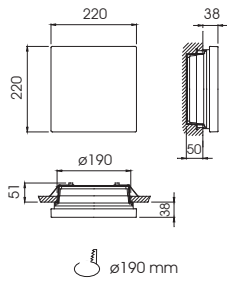
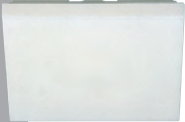




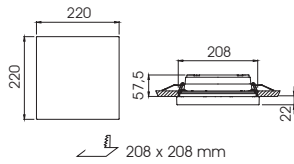
Norma + RT...



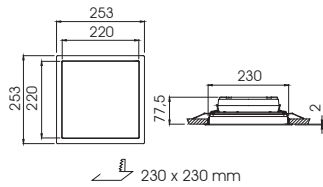
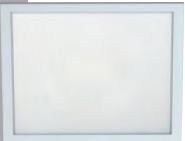
Norma + KSP IMNS / Norma + KST IMNS



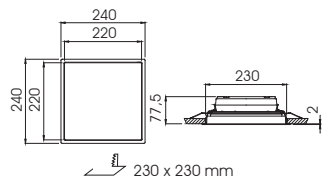
Norma + KET Norma



Norma + KENTB Norma



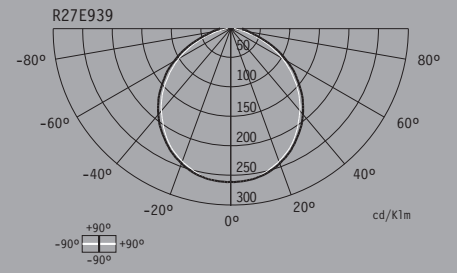
Norma + KENTB-Z Norma



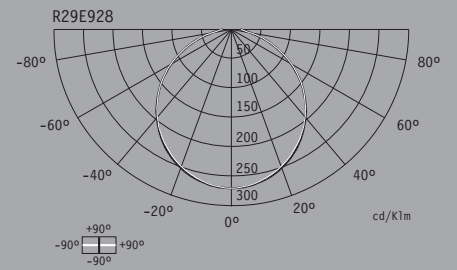




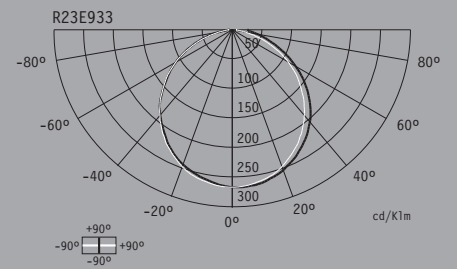
Norma FL



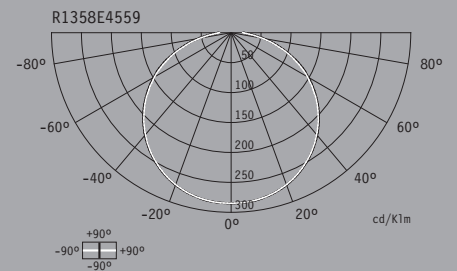
Norma 2D



Norma FL C



Norma LMSLED





# Iris



EN60598-2-22 (IEC 60598-2-22) | EN60598-1 (IEC 60598-1) | NFC71-800 | NFC71-801 | NFC71-820 (SAT1) | UTEC71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	NM	1h 1m 75-560	NiMH	TCA	IP 42	
FL	M	2h 1m 90-300	NiCd	A-TEST	IK 07	
	C	3h 1m 75-250		T		
		1m 70-625				





GIORGIO ARMANI

DIESEL

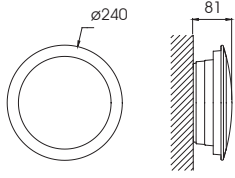
VALENTINO

Dies  
dierre cardin

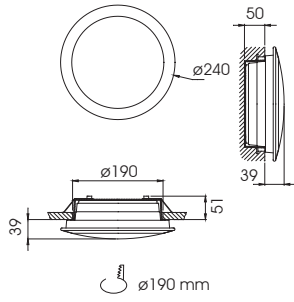
SOLINICA  
SOLINICA  
SOLINICA  
AO  
PROZONE  
Total Care  
Total Care  
Total Care

Canon

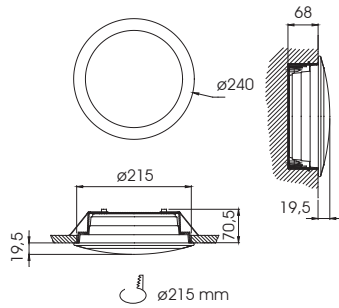
Iris



Iris + KSP IMNS / Iris + KST IMNS



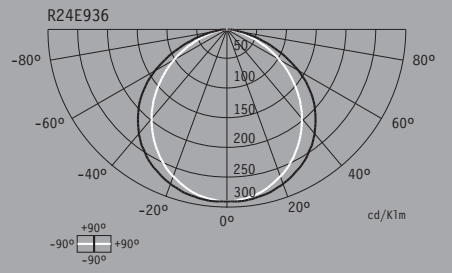
Iris + KEP Iris/Sol / Iris + KET Iris



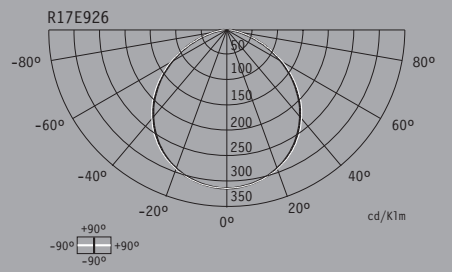




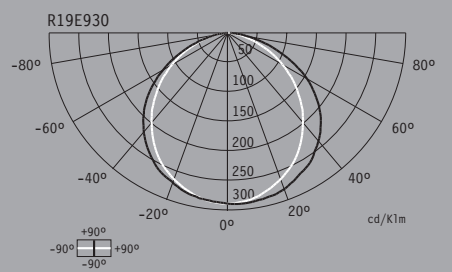
Iris FL



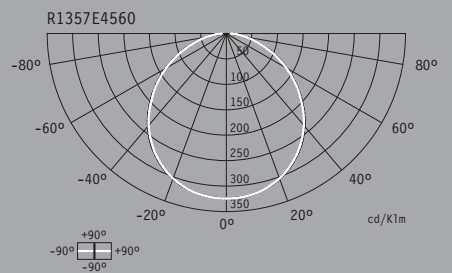
Iris 2D



Iris FL C



Iris LMSLED





# So1



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

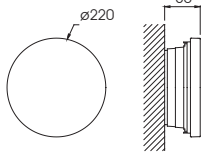
LED	NM	1h	1m 70-560	NiMH	TCA	IP 42		
FL	M	2h	1m 90-300	NiCd	A-TEST	IK 07		
	C	3h	1m 75-250		T			
			1m 70-625					



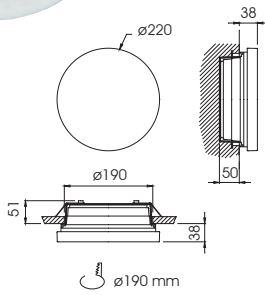




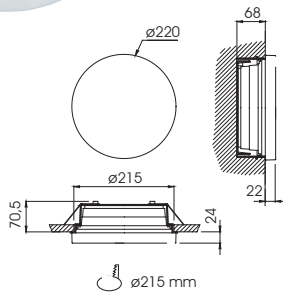
So1



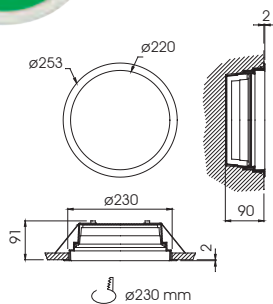
So1 + KSP IMNS / So1 + KST IMNS



So1 + KEP Iris/So1 / So1 + KET So1



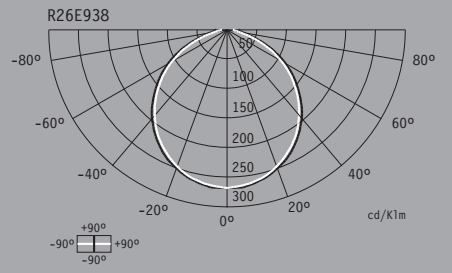
So1+KENPB So1+RT.../So1+KENTB So1+RT...



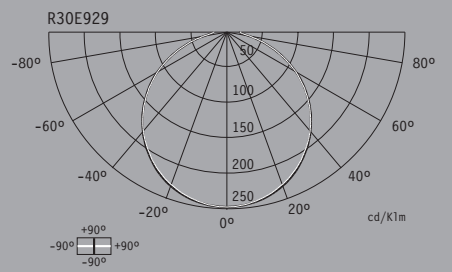




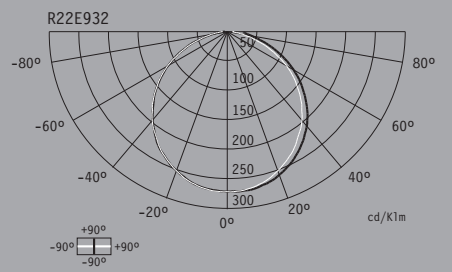
So1 FL



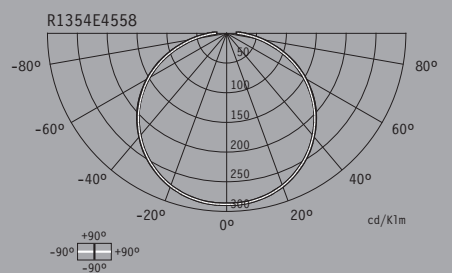
So1 2D



So1 FL C





So1 LMS<sub>LED</sub>





# Luna

## EAC

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 |  |  
2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  | 

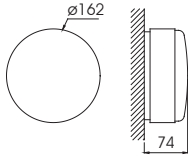




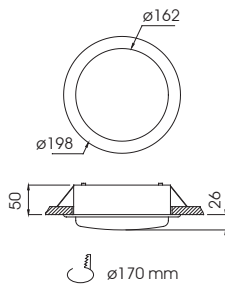




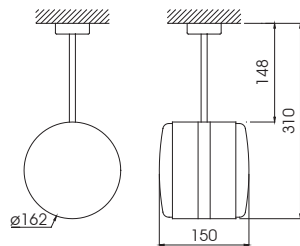
Luna + RT...



Luna + KET Luna



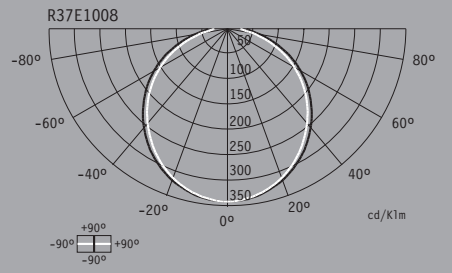
Luna-B



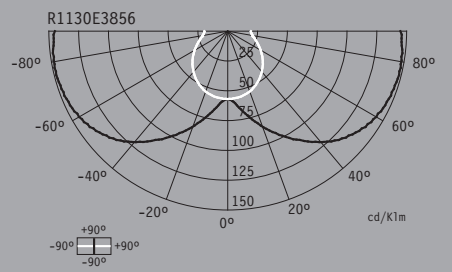


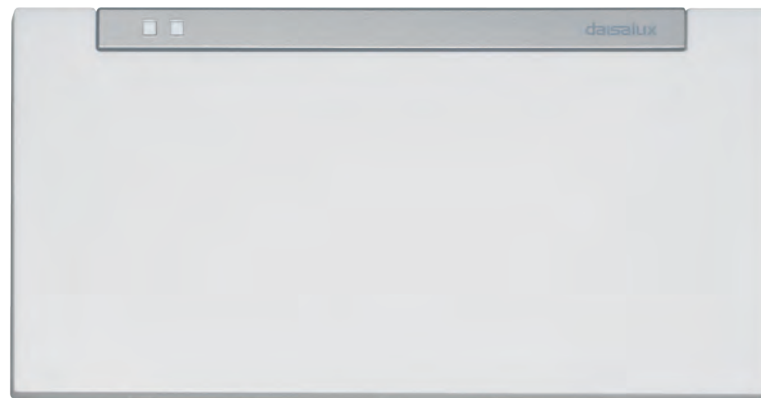


Luna FL



Luna-B FL





# Galia



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

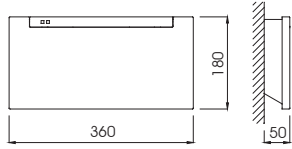
LED	NM	1h	70-300	NiMH	TCA	IP 42		
FL	M	2h	100-140	NiCd	A-TEST	IK 04		
	C	3h	80-120		T			
			120-300					



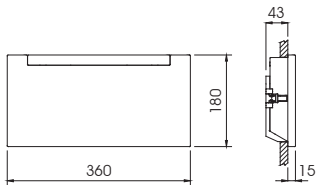
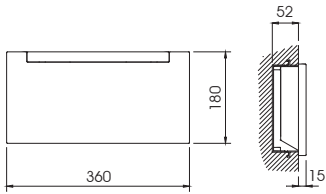
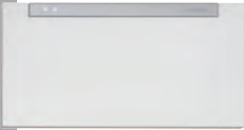




Galia + RT...



Galia + KSP Galia / Galia + KSH Galia



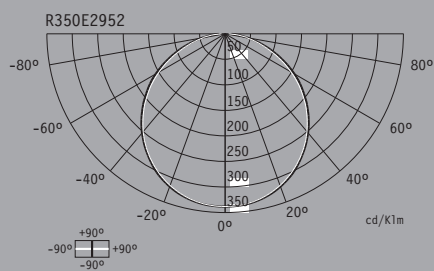
345 x 167 mm



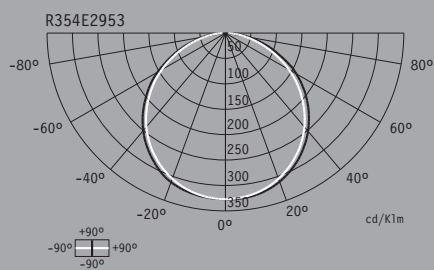




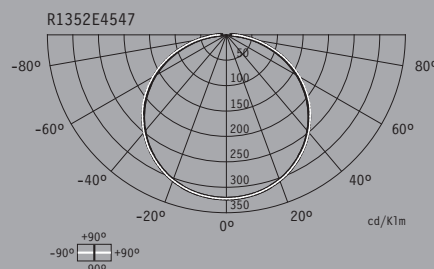
Galia FL

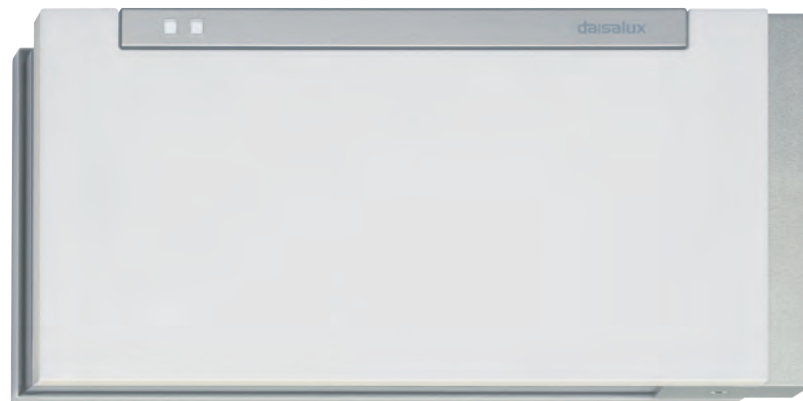


Galia FL C



Galia LGPLED





# Galia-B



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETLAP** |

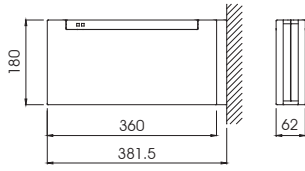
LED	NM	1h	1m 80-260	NiMH	TCA	IP 42		
FL	M	2h	1m 120-240	NiCd	A-TEST	IK 04		
	C	3h	1m 100-240		T			
			1m 240-300					







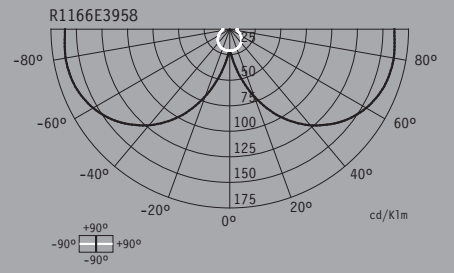
Galia-B + RT...



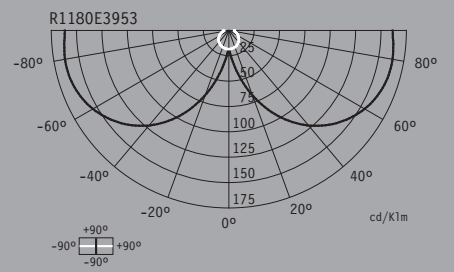




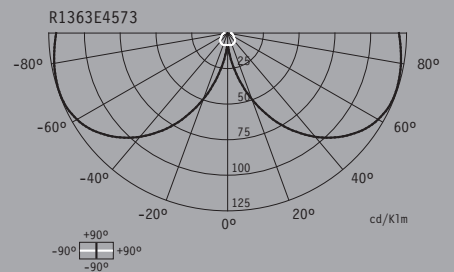
Galia-B FL



Galia-B FL C



Galia-B LGLED





# Galia-AD



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	NM	1h	1m 80-260	NiMH	TCA	IP 42		
FL	M	2h	1m 120-240	NiCd	A-TEST	IK 04		
	C	3h	1m 100-240		T			
			1m 240-300					





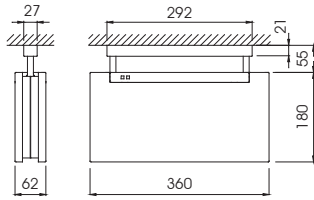
A

bloody  
cuba  
wood  
cuba  
cuba

100



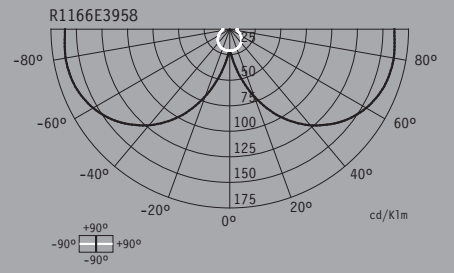
Galia-AD + RT...



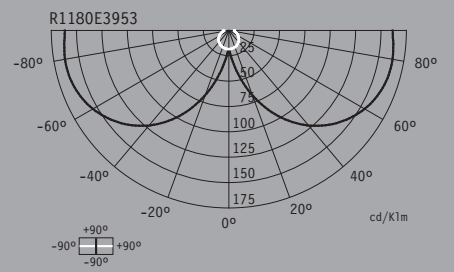




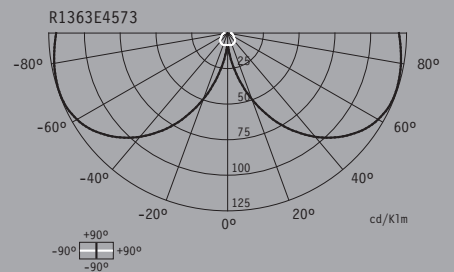
Galia-AD FL



Galia-AD FL C



Galia-AD LGPLED





# Galia-S



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

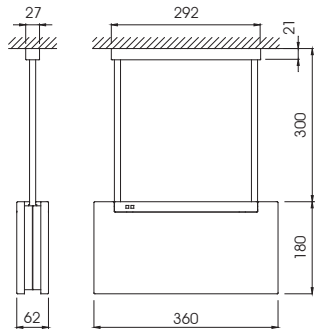
LED	NM	1h	1m 80-260	NiMH	TCA	IP 42		
FL	M	2h	1m 120-240	NiCd	A-TEST	IK 04		
	C	3h	1m 100-240		T			
			1m 240-300					







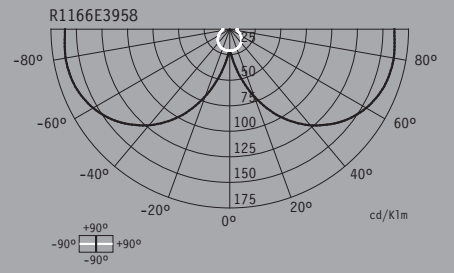
Galia-S + RT...



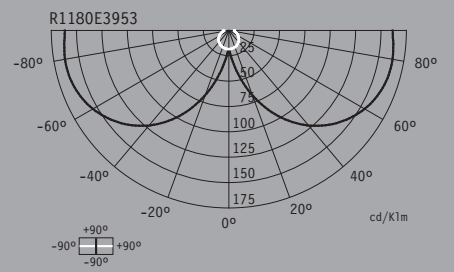




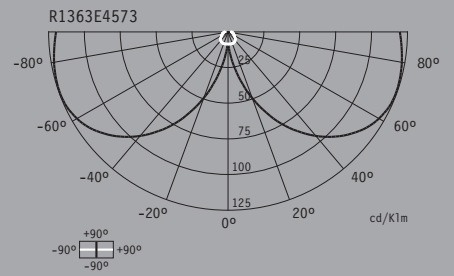
Galia-S FL



Galia-S FL C



Galia-S LGPLED





# Orto-S



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-820 (SATI) | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	NM	1h	90-470			IP 42		
FL	M	2h	90-220			IK 04		
	C	3h	90-180		T			
			90-450					

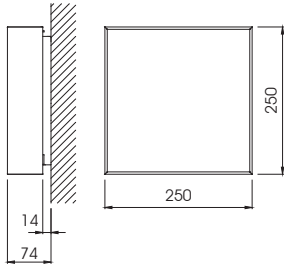




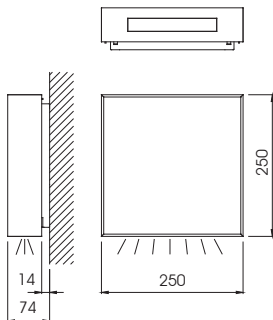
SIN  
SALIDA



Orto-S + RT...



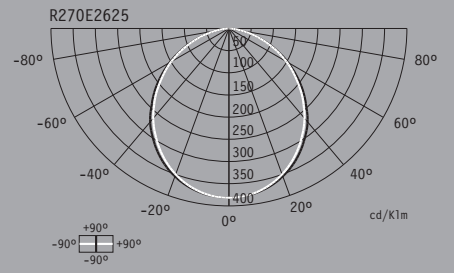
Orto-S (PV)



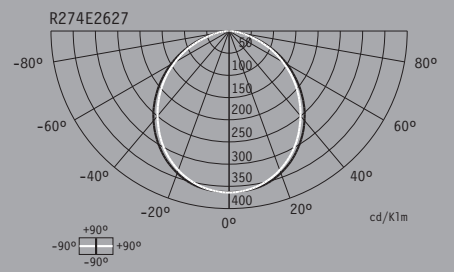




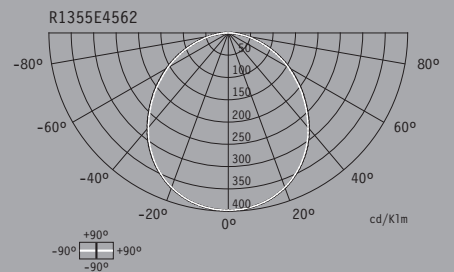
Orto-S FL



Orto-S PL



Orto-S LMSLED





# Orto



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-820 (SATI) | EN 1838 | EN ISO 7010 | DIN 4844 | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h	$\tau_m$ 150-600	NiMH	TCA	IP 42		
FL	M	2h	$\tau_m$ 180-240	NiCd	A-TEST	IK 04		
		3h	$\tau_m$ 170-190		T			
			$\tau_m$ 180-750					





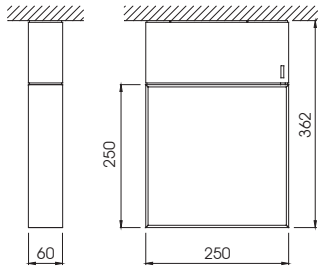
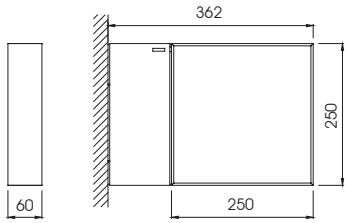
↑ Simón Bolívar



EB EB



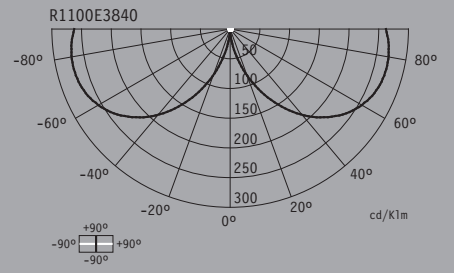
Orto + RT...



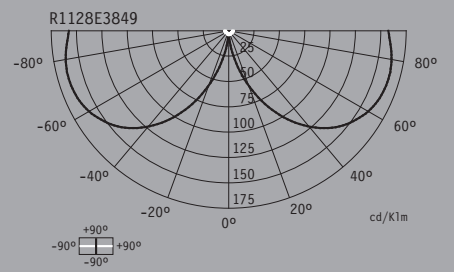




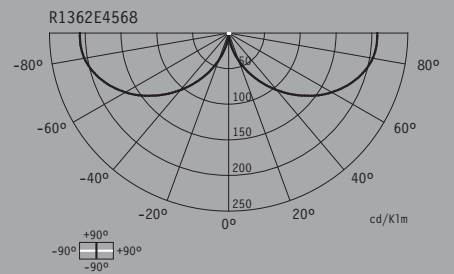
Orto FL



Orto PL



Orto LMSLED















# Orto-RE

## EAC

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 | DIN 4844 |  
**CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE   | 

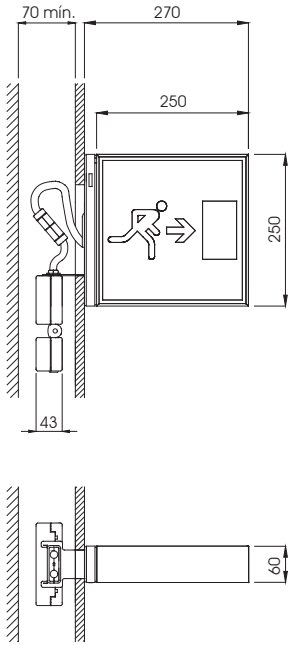
FL	NM	 1h	7m 270	 NiMH	 TCA	IP 42		
	M	 2h	7m 100	 NiCd	 A-TEST	IK 04		
			7m 750		 T			







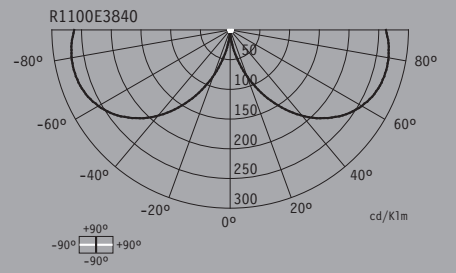
Orto-RE + RT...



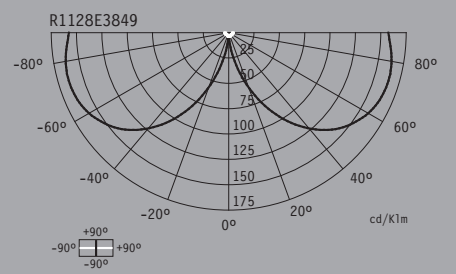




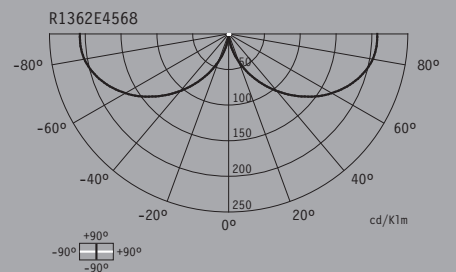
Orto-RE FL



Orto-RE PL



Orto-RE LMSLED





# Carril



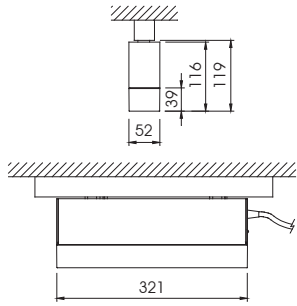
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

LED	NM	1h 1m 200-240	NiMH	TCA	IP 22	
FL	M	2h 1m 200	NiCd	A-TEST	IK 04	
		3h 1m 100-200		T		
		 1m 200				





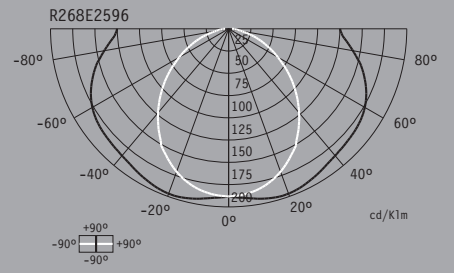
Carril



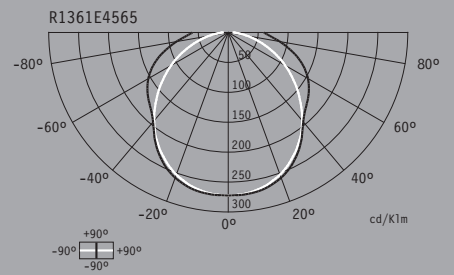




Carri1 FL



Carri1 ILM<sup>LED</sup>





# Antideflagrante



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) |  
 UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | EN 60079-0 (IEC 60079-0) | EN 60079-1 (IEC 60079-1) |  
 EN 60079-31 (IEC 60079-31) | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE |  
 2014/34/UE (ATEX) II 2G Ex d IIC T6 Gb, II 2D Ex tb IIIC T85°C Db |

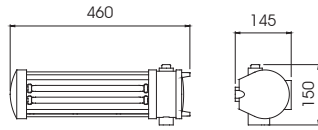
LED	NM	1h	1m 70-620	NiMH	TCA	IP 67		
FL	M	2h	1m 300-600	NiCd	A-TEST	IK 04		
	C	3h	1m 135-500		T			
			1m 300-600					



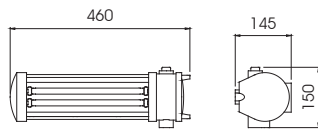




Antideflagrante



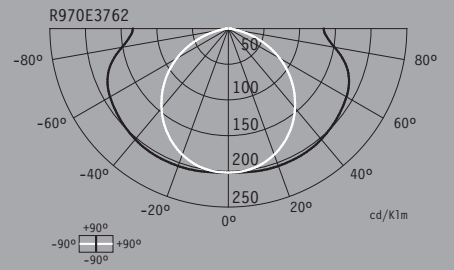
Antideflagrante + RT...



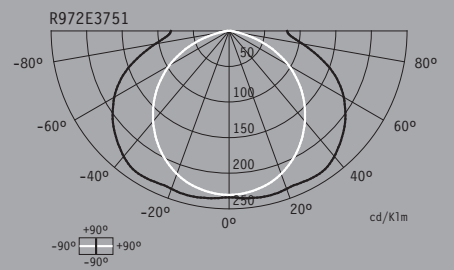




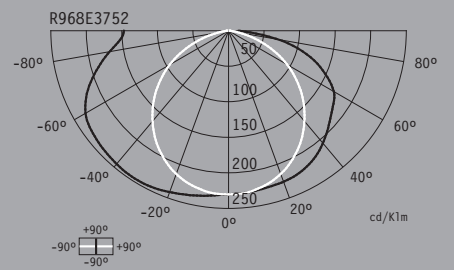
Antideflagrante FL



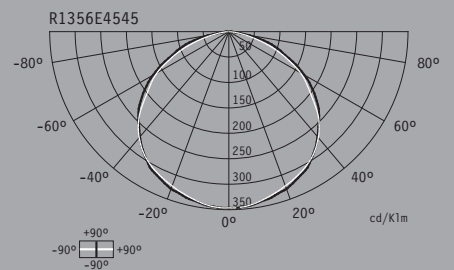
Antideflagrante PL



Antideflagrante FL C






Antideflagrante ILM<sub>LED</sub>





# Estanca

## EAC

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | EN 1838 | **CE** | 2014/35/UE |  
 2014/30/UE | 2011/65/UE  | 2012/19/UE  | 

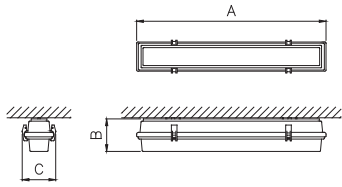








## Estanca



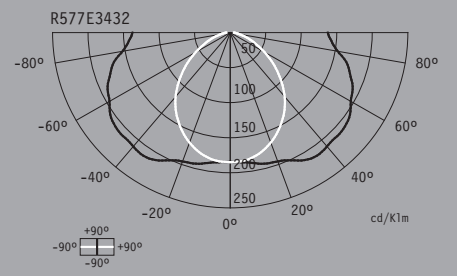
ESTANCA	A	B	C
20 N7, 20 P7	666	110	100
40 N12, 40 N24, 40 2N14 40 P12, 40 P24, 40 2P14 40 N10 TCA, 40 N22 TCA, 40 2N12 TCA	1276	110	100
20 C7	666	110	170
40 C12, 40 C24, 40 2C14	1276	110	170



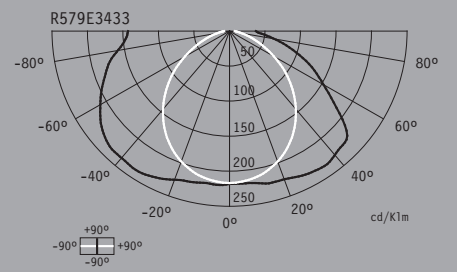




Estanca FL



Estanca FL C





# Zenit



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | **CE**  
 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE

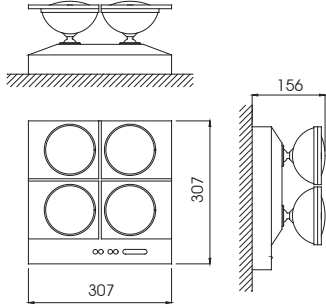
LED	NM	1h 2h 3h 1m 620-1240	NiMH	TCA A-TEST	IP 42 IK 04	
-----	----	-------------------------------	------	---------------	----------------	--



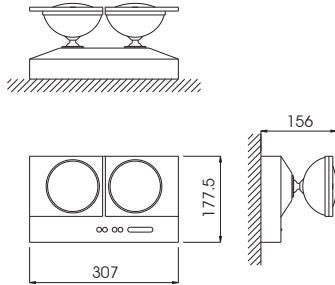




Zenit LD Z4G



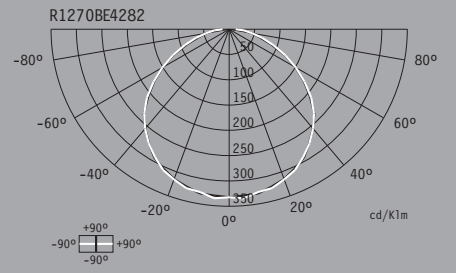
Zenit LD Z2P



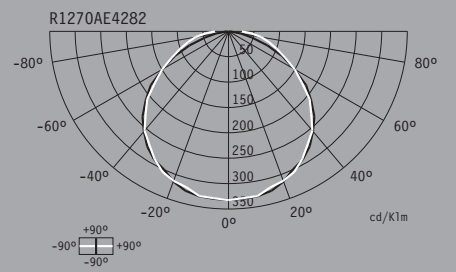




Zenit LD-4G



Zenit LD-2P





















# Zenit PL



**EAC**

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SATI) | EN 1838

CE | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  

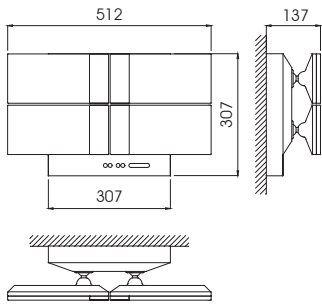
FL	NM	 1h  2h  3h  1m 800-2300  1m 1100-1200  1m 340-850  1m 950-2000	 NiCd	 TCA  A-TEST  T	 IP 42  IK 04	
----	----	--	--	--	--	---



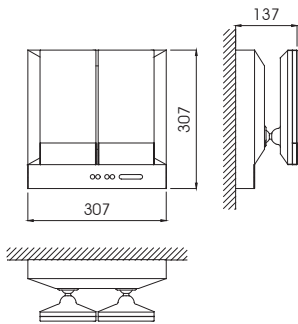




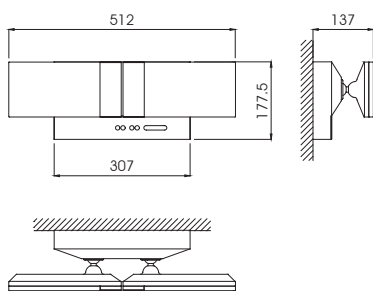
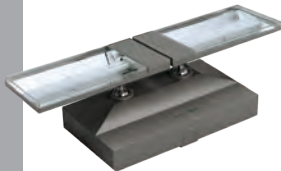
ZG4



ZG2



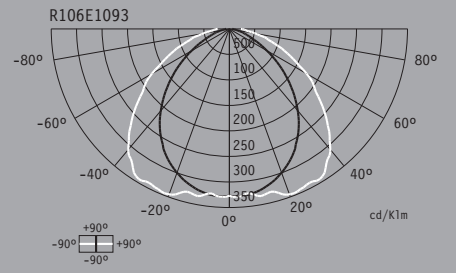
ZP2



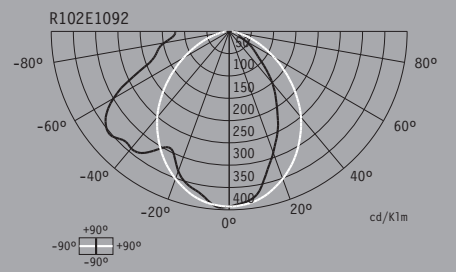




Zenit PL 2xPL 11W



Zenit PL 4xPL 11W





# Zenit Estanco

## ERC

EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-800 | NF C 71-801 | NF C 71-820 (SAT1) | UTE C 71-806 | EN 1838 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE |

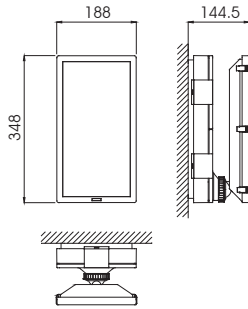
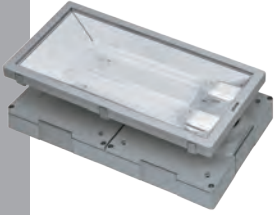
FL	NM	1h 2h 3h 1m 600-1100 1m 600 1m 500 1m 800-1200	NiMH	TCA A-TEST T	IP 65 IK 04	
----	----	--	------	--------------------	----------------	--



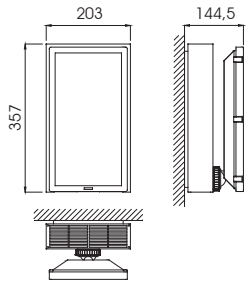




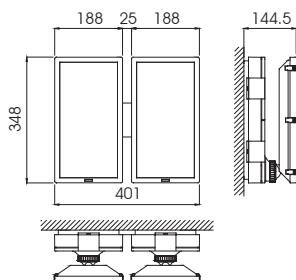
Zes



Zes (AEX)



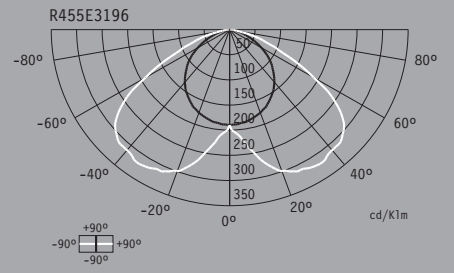
Zes + ZES-AP



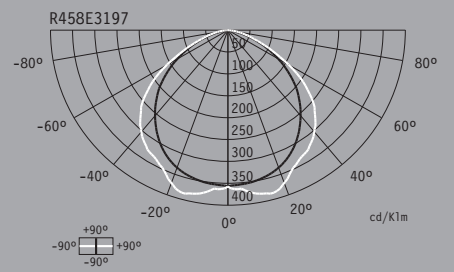




Zes 1xPL 11W



Zes 2xPL 11W








# Vir 320x195

## EAC

EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE   

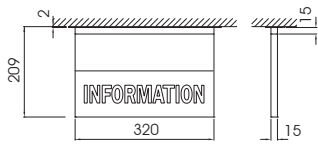
LED	M	1h	NiMH	TCA	320x195	IP 42		
		3h	NiCd	T		IK 03		
								



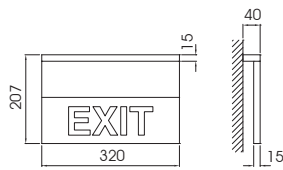




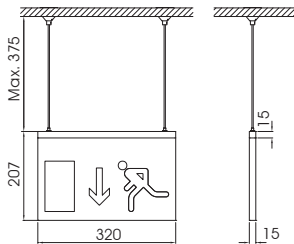
Vir-T 320x195



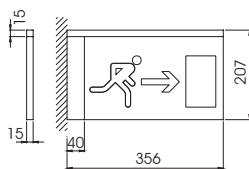
Vir-P 320x195



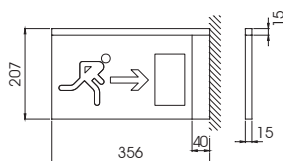
Vir-S 320x195



Vir-BI 320x195



Vir-BD 320x195









# Vir 210x210

**EAC**

EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

LED	M	1h	NiMH	TCA	210x210	IP 42		
		3h	NiCd	T		IK 03		

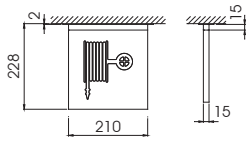




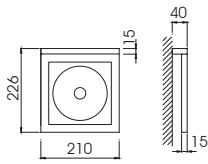
182 Vir 210x210

daisalux

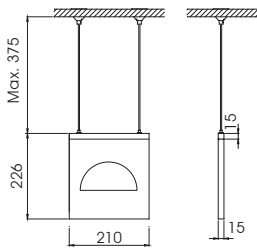
Vir-T 210x210



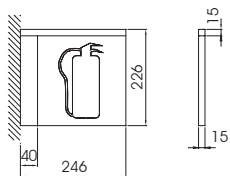
Vir-P 210x210



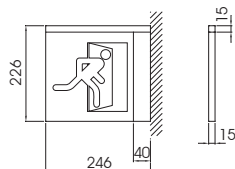
Vir-S 210x210



Vir-BI 210x210



Vir-BD 210x210












# Vir 160x160

## EAC

EN 60598-1 (IEC 60598-1) | EN 1838 | EN ISO 7010 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE   

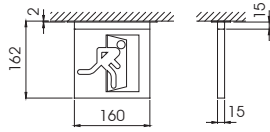
LED	M	1h	NiMH	TCA	160x160	IP 42		
		3h	NiCd	T		IK 03		
								



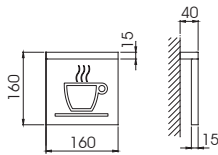




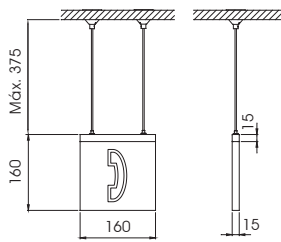
Vir-T 160x160



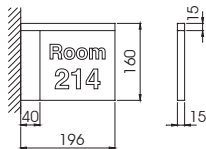
Vir-P 160x160



Vir-S 160x160



Vir-BI 160x160



Vir-BD 160x160














# Lisu



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SATI) | UTE C 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETLAP**  

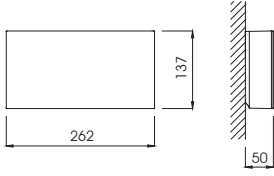
LED	NM	1h 1m 60	NiMH	TCA	IP 20		
	M	2h 1m 60		A-TEST	IK 04		
		3h 1m 60		T			
		 1m 60					



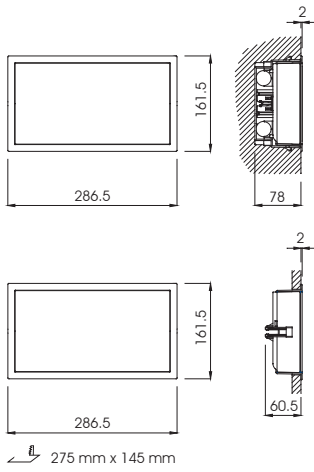




Lisu



Lisu + KENP\* Lisu / Lisu + KENT\* Lisu









# Lisu-B



EN60598-2-22 (IEC60598-2-22) | EN60598-1 (IEC60598-1) | NFC71-801 | NFC71-820 (SATI) | UTEC71-806 | EN1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE

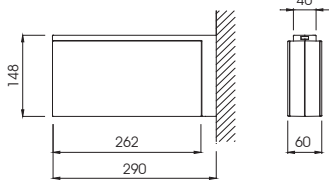
LED	NM	1h 110			IP 22		
	M	2h 110			IK 04		
		3h 110		T			
		110					







Lisu-B









# Lisu-AD



EN60598-2-22 (IEC 60598-2-22) | EN60598-1 (IEC 60598-1) | NFC 71-801 | NFC 71-820 (SAT1) | UTEC 71-806 | EN 1838 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETLAP** |

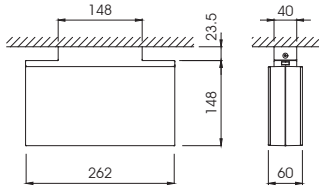
LED	NM	1h 110	NiMH	TCA	IP 22		
	M	2h 110		A-TEST	IK 04		
		3h 110		T			
		110					







Lisu-AD









# Lisu-S



EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | NF C 71-801 | NF C 71-820 (SAT1) | UTE C 71-806 | EN 1838  
 | EN ISO 7010 | DIN 4844 | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE **RETI LAP** |

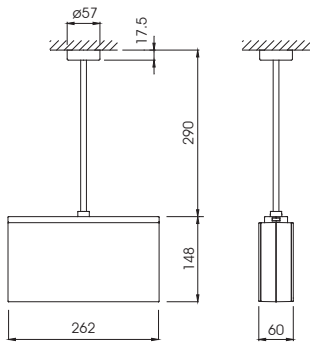
LED	NM	1h 110			IP 22		
	M	2h 110			IK 04		
		3h 110		T			
		110					





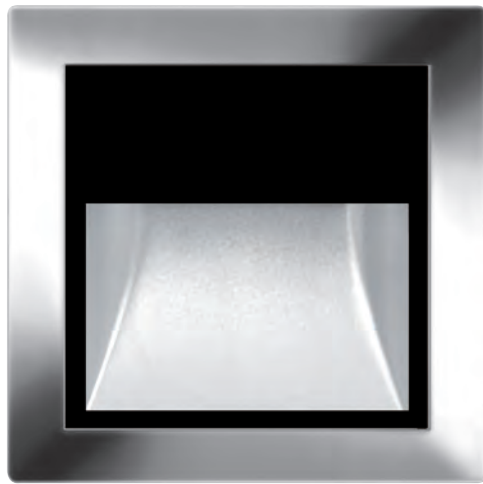


Lisu-S









# Alzir

## EAC

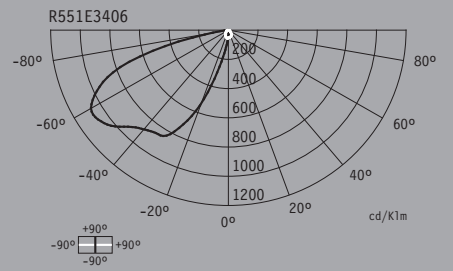
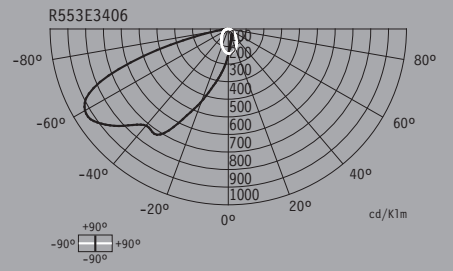
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE |  
 2011/65/UE | 2012/19/UE | ISO 16069-A 18-19 | ISO 30061 11 |

				220-230V 50/60Hz				
				110-127V 50/60Hz				
				24V AC/DC Pag. 238				

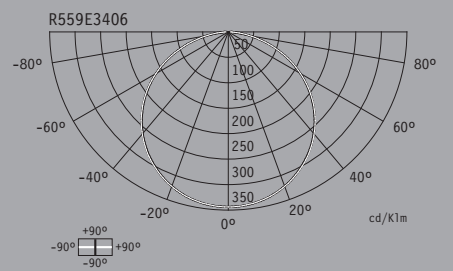
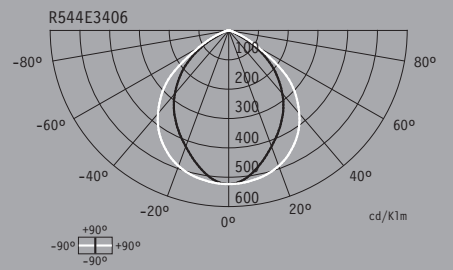
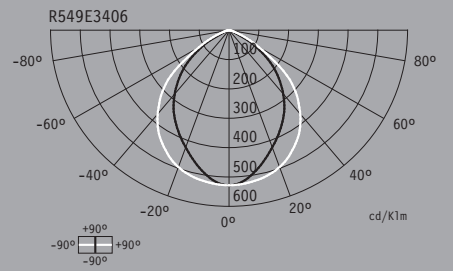




Alzir 



Alzir 





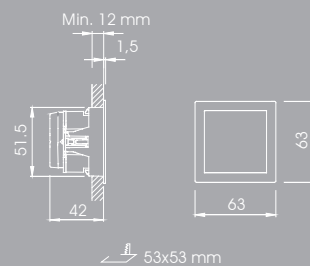
Alzir



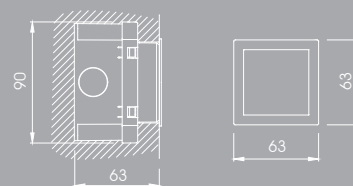




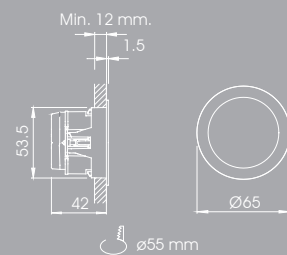
IP65 IK07



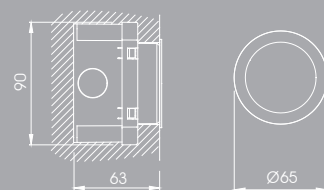
KE Alzir C  
IP66 IK07

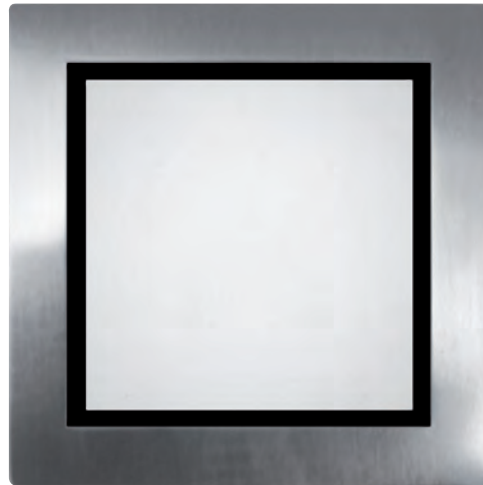


IP65 IK07



KE Alzir R  
IP66 IK07





# Alzir-Inox

**EAC**

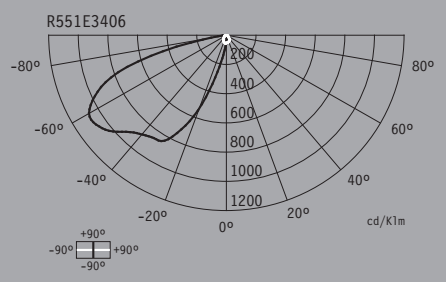
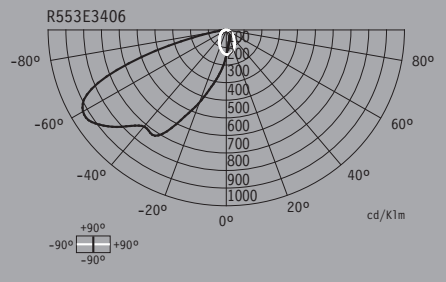
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE |  
 2011/65/UE | 2012/19/UE | ISO 16069-A 18-19 | ISO 30061 11 | | |

				220-230V 50/60Hz				
				110-127V 50/60Hz				
				24V AC/DC Pag. 238				

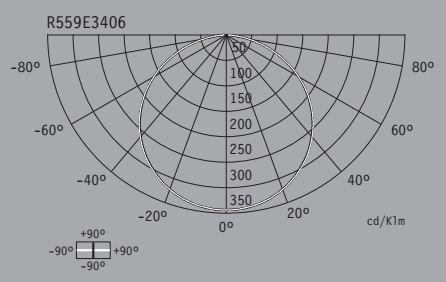
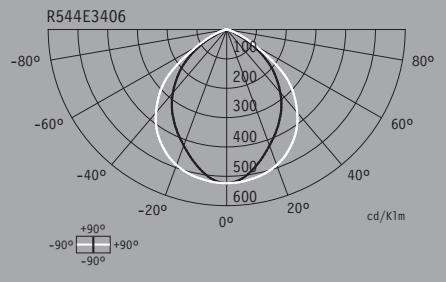
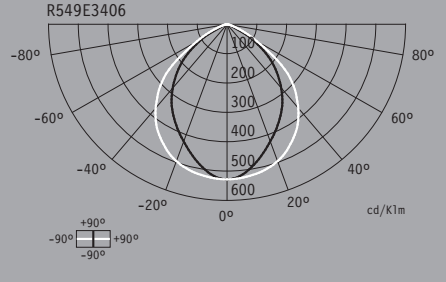




Alzir-Inox 

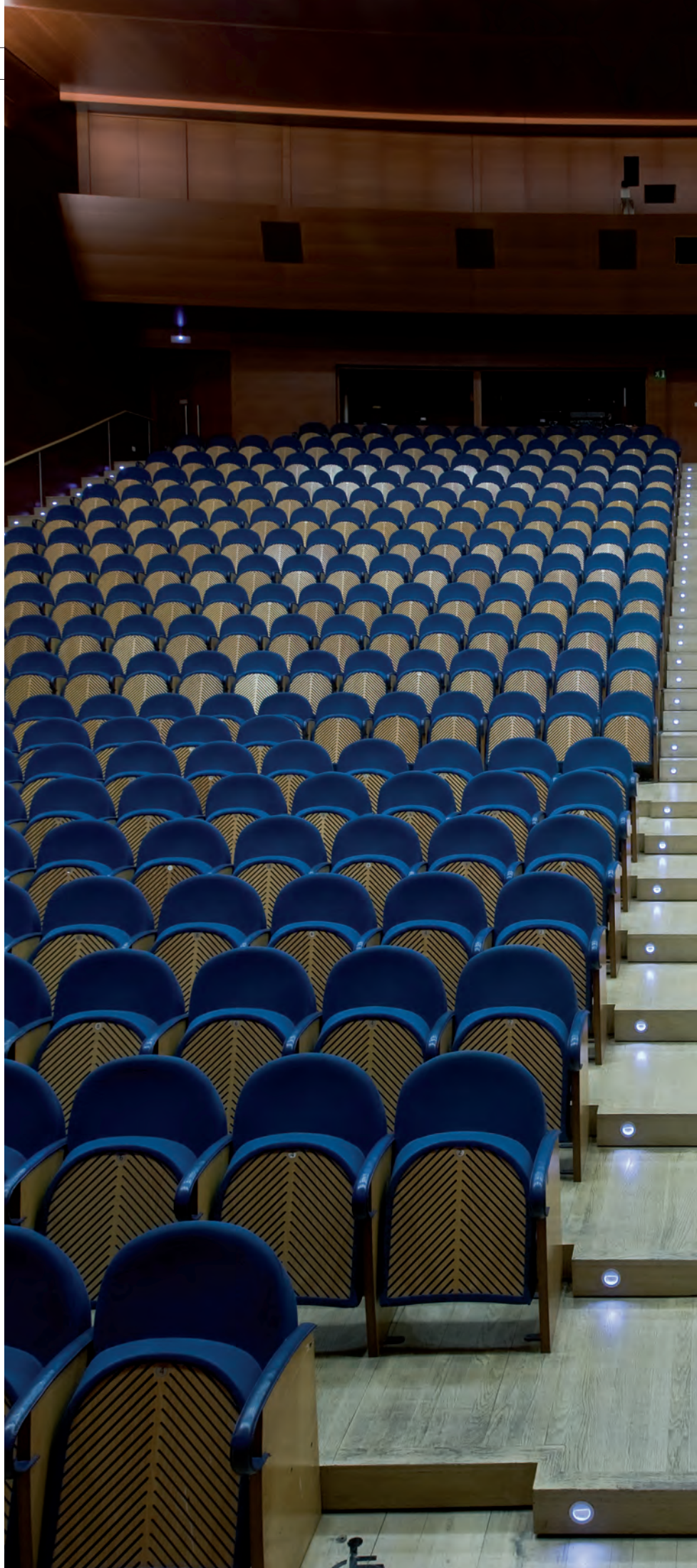
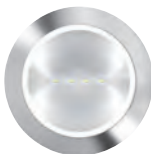
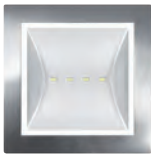


Alzir-Inox 





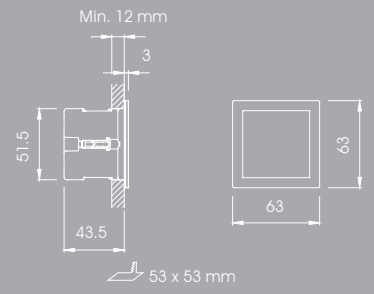
Alzir-Inox



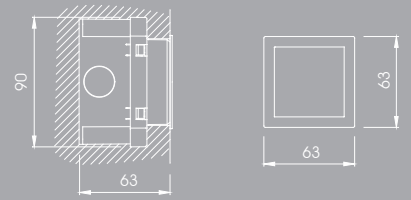




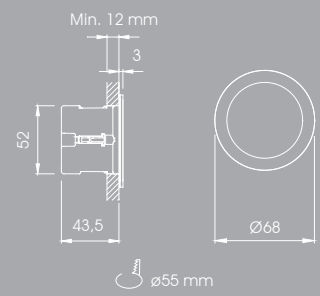
IP65 IK07



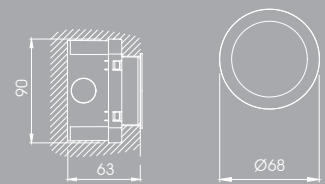
KE Alzir C  
IP66 IK07

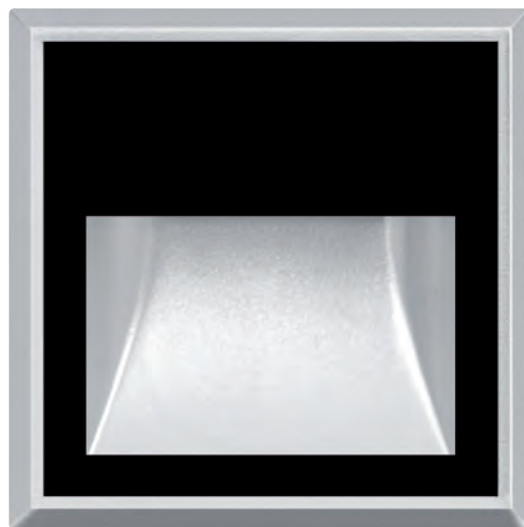


IP65 IK07



KE Alzir R  
IP66 IK07





# Lecu

## ERC

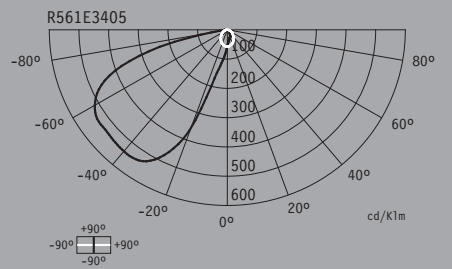
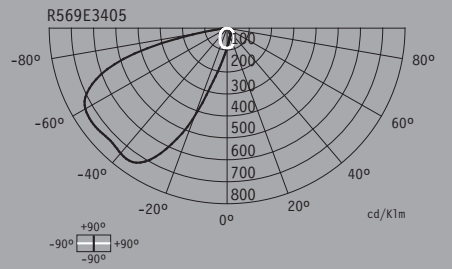
EN 60598-2-22 (IEC 60598-2-22) | EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE | ISO 16069-A 18-19 | ISO 30061 11 | | |

				220-230V 50/60Hz				
				110-127V 50/60Hz				
				24V AC/DC Pag. 238				

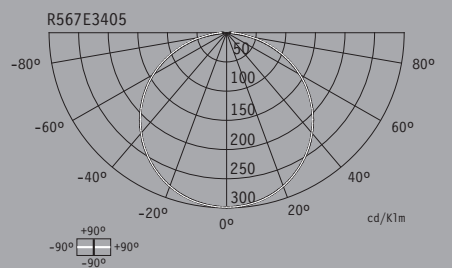
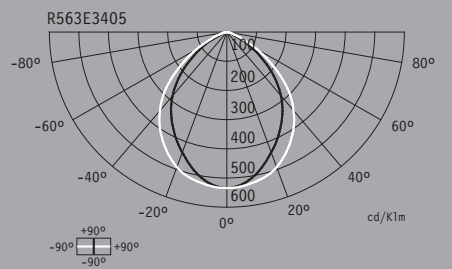
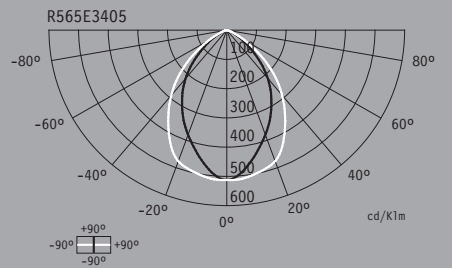




Lecu 



Lecu 



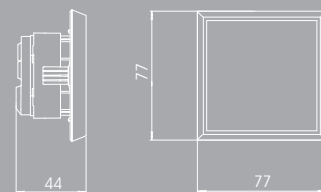
Lecu



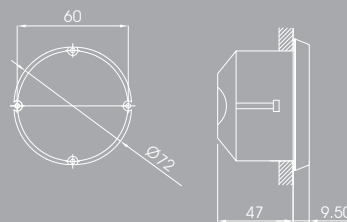




IP65 IK06

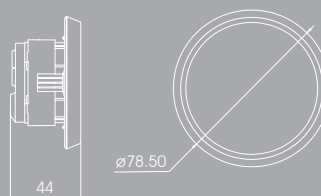


KET Lecu  
IP66 IK06

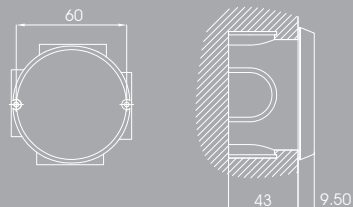


$\varnothing 68$  mm

IP65 IK06



KEP Lecu  
IP66 IK06

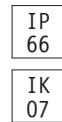
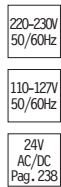
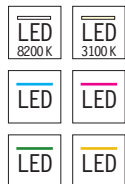




# Aqua

**EAC**

EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE **RoHS** | 2012/19/UE  | ISO 16069-A 18-19 | ISO 30061 11 |  |  | 

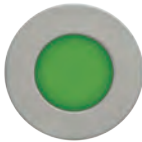
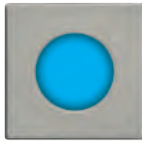









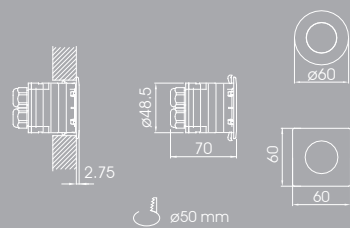
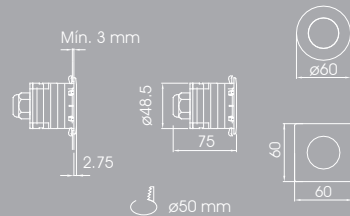
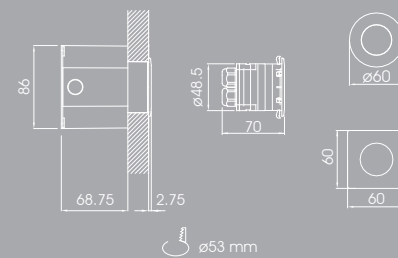
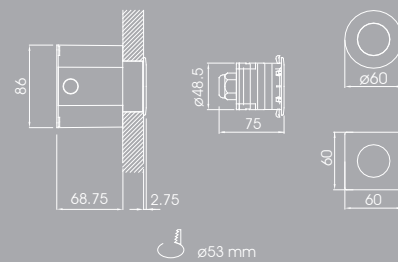
Aqua



  
6-9 PLANTES  
FLOORS / PLANTS  
0 RECEPCIÓ / RECEPTION /  
BAR - RESTAURANT  
-1 @ -1 MEETING ROOM  
-2 P

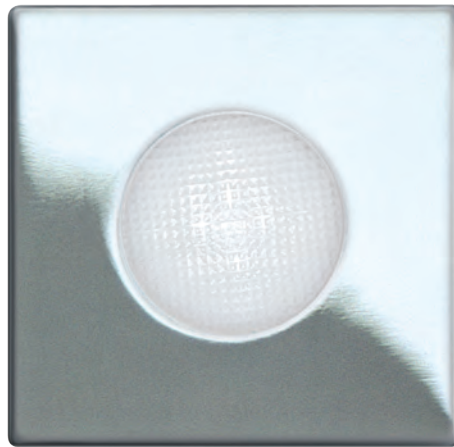


KE Aqua



AS  
EPCIÓN  
URANT  
OMS

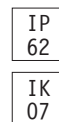
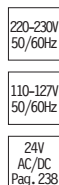
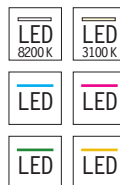




# Lyra

## ERC

EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  |  
 ISO 16069-A 18-19 | ISO 30061 11 |  |  | 





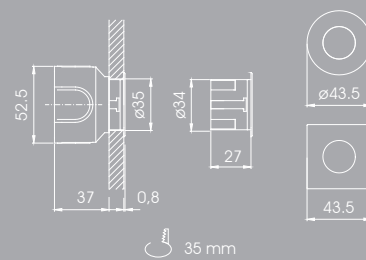


Lyra

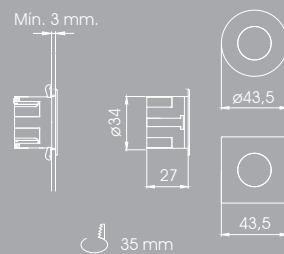
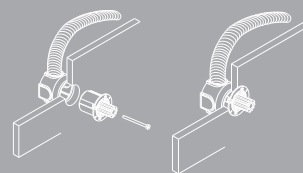




KE Lyra



KPC Lyra






















# Leda

**EAC**

EN 60598-1 (IEC 60598-1) | **CE** | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  |  
ISO 16069-A 18-19 | ISO 30061 11 |  

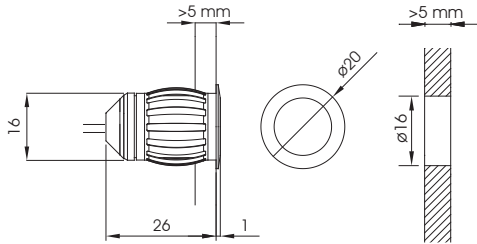
								
								
								





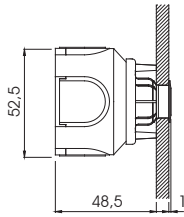


Leda

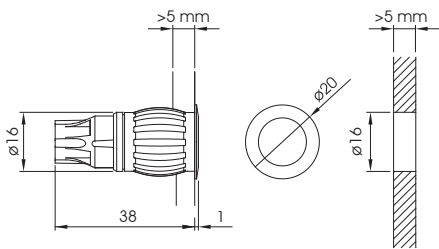


⌚ 16 mm

KE Leda



Leda-ES

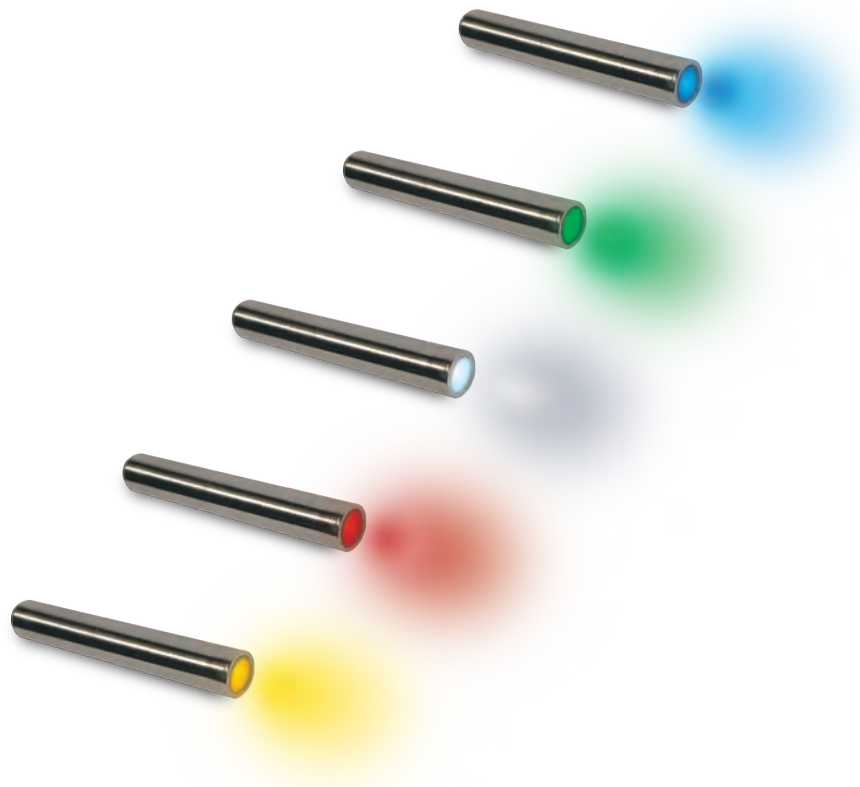


⌚ 16 mm









# Clavo

## ERC

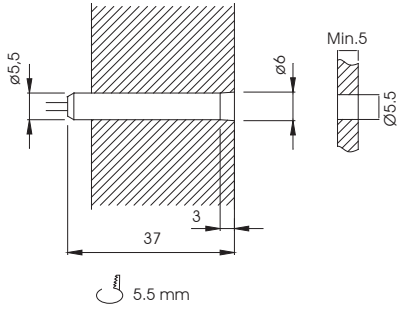
EN 60598-1 (IEC 60598-1) | | 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE |  
 ISO 16069-A 18-19 | ISO 30061 11 | |



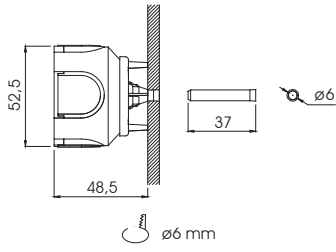




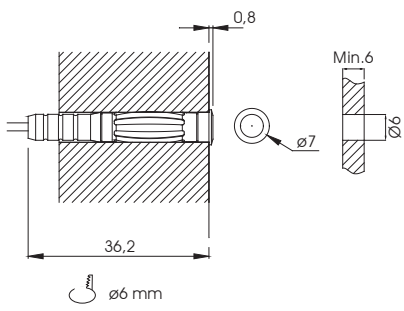

Clavo



KE Clavo



Clavo-MD





























Gästebibliothek  
Restaurant



# Sherpa

## EAC

EN 60598-1 (IEC 60598-1) | CE | 2014/35/UE | 2014/30/UE | 2011/65/UE  | 2012/19/UE  |  
 ISO 16069-A 18-19 | ISO 30061 11 |   







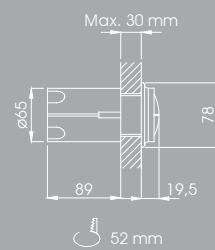
Sherpa



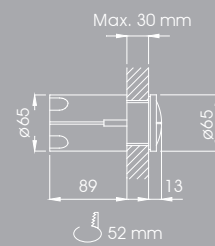


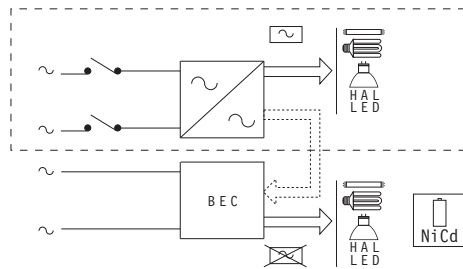


Sherpa CC / Sherpa CS



Sherpa RC / Sherpa RS

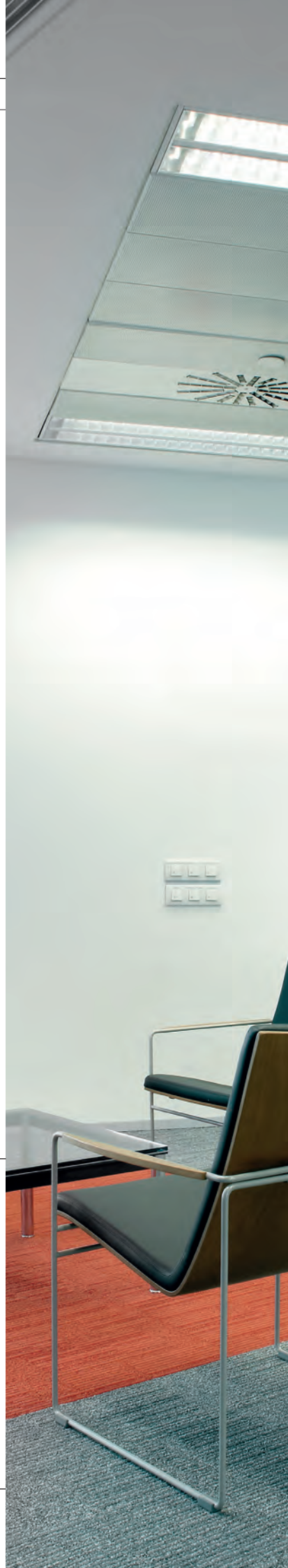
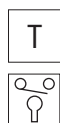




# BEC

## ERC

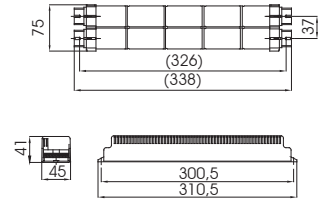
EN 60598-2-22 (IEC 60598-2-22) | EN 61347-1 (IEC 61347-1) | EN 61347-2-7 (IEC 61347-2-7) | **CE** |  
 2014/35/UE | 2014/30/UE | 2011/65/UE | 2012/19/UE



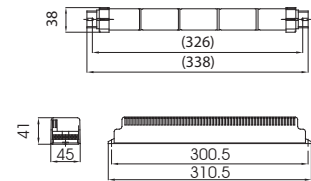




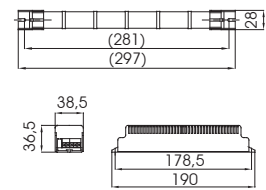
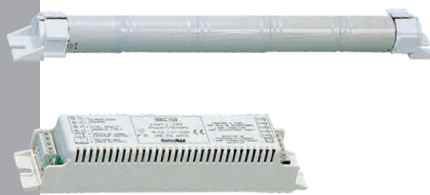
BEC 124



BEC 64



BEC 715

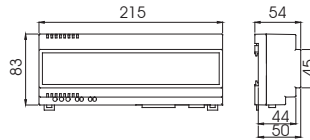




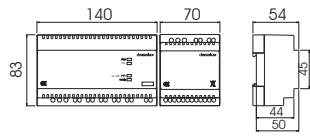
# PBL

IP 20    IK 07

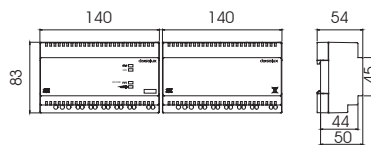
PBL-12



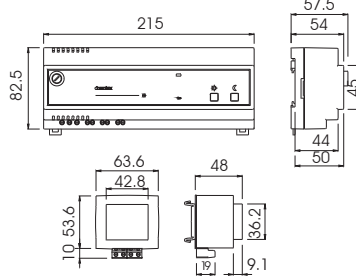
PBL-24-02



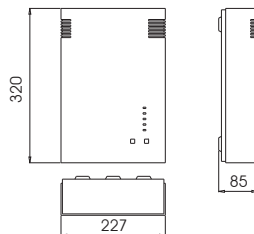
PBL-24-06



PBL-25



PBL-80



(u.) 1h	Alzir	Lecu	Aqua	Lyra	Leda	Clavo
PBL-24-02	20	20	10	20	20	20
PBL-24-06	70	70	35	70	70	70
PBL-24-02 TCA	20	20	10	20	20	20
PBL-24-06 TCA	70	70	35	70	70	70
PBL-25	50	50	25	50	50	50
PBL-80	130	130	65	130	130	130
PBL-80 (Ni-MH)	130	130	65	130	130	130





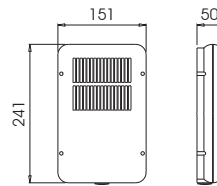
+Info  
 \*PBS 🔍  
 www.daisalux.com



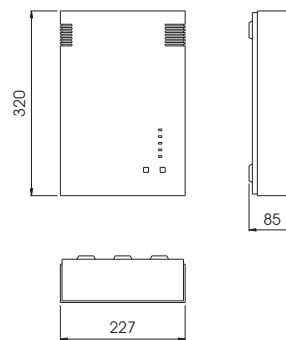
# PBS

IP 20    IK 04

PBS-10



PBS-20 / PBS-60



					1h
PBS-10	230V AC	-6V DC	+12V DC	1 h	10
PBS-20	230V AC	-6V DC	+24V DC	1 h	20
PBS-60	230V AC	-6V DC	+24V DC	1 h	60

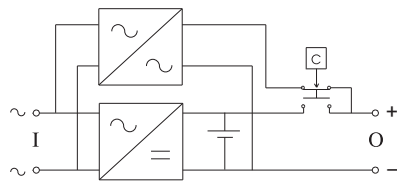
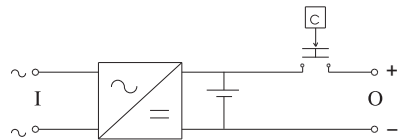
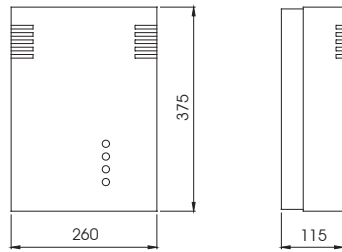
+Info  
\*DNH  
www.daisalux.com



# DNH



12V







+Info

\*DIN

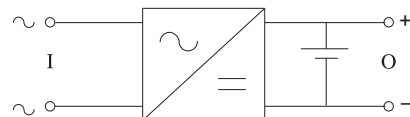
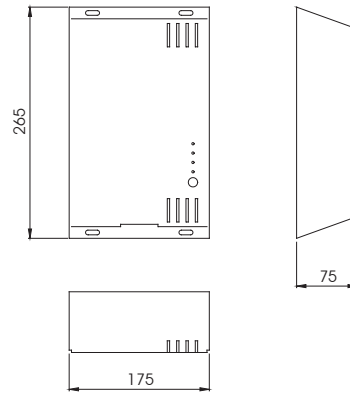
www.daisalux.com



# DINN



24V / 48V



+Info

\*DEN

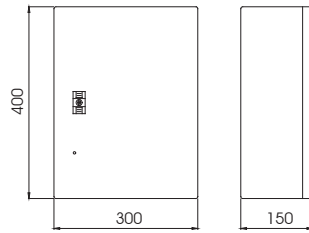
www.daisalux.com



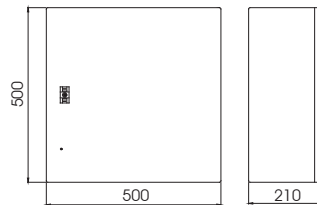
# DEN



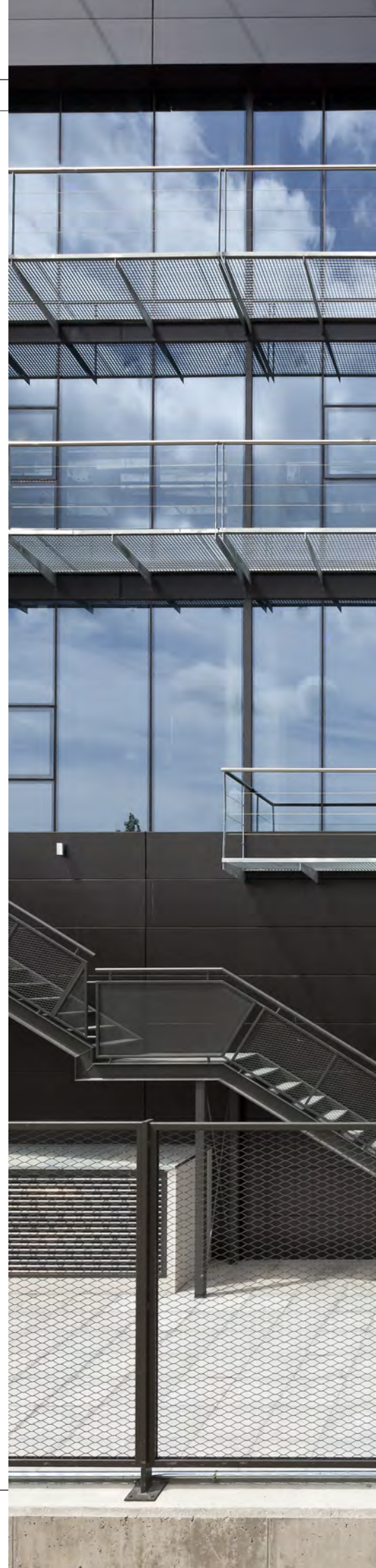
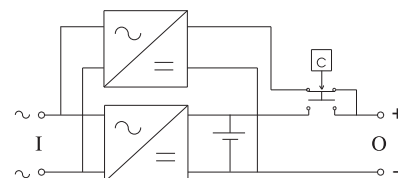
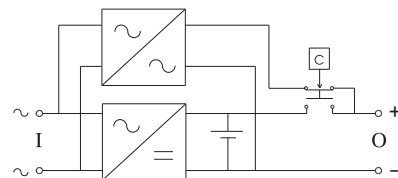
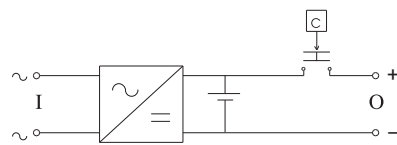
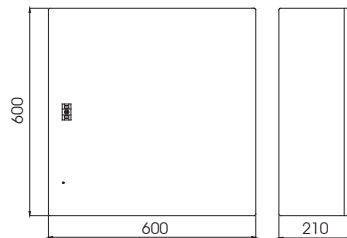
12V/24V



48V



110V





+Info

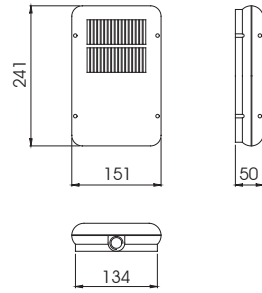
\*TES |

www.daisalux.com

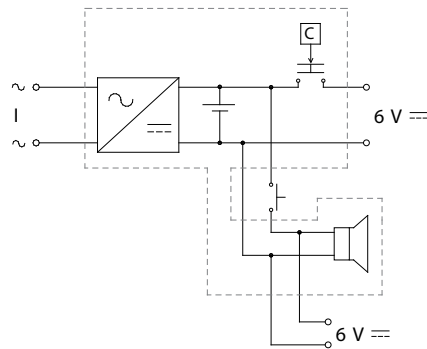


# T13

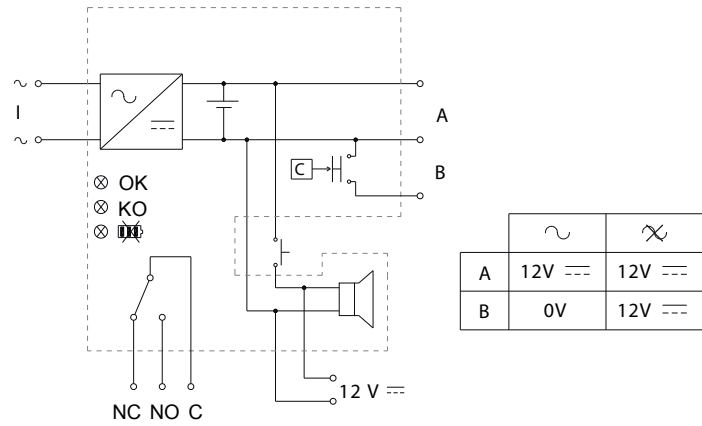
T13-S / T13-SP



T13-S



T13-SP



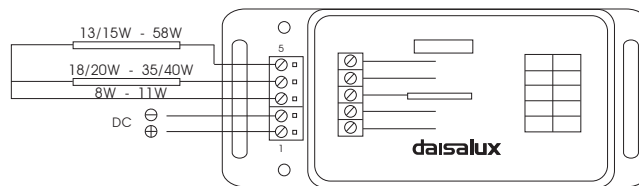
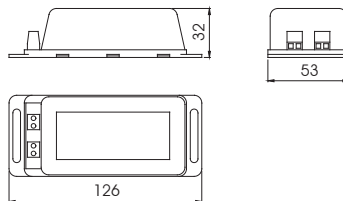

+Info

\*BEB

www.daisalux.com



BE

EN 61347-1 (IEC 61347-1) |  | 

	FL	FL	FL	FL	
<b>BE 3612</b>	13 / 15 W 0,70 A 492 Lm	18 / 20 W 1,10 A 871 Lm	36 / 40 W 1,82 A 1.788 Lm	58 / 60 W 2,15 A 2.035 Lm	12V DC
<b>BE 3624</b>	13 / 15 W 0,37 A 520 Lm	18 / 20 W 0,62 A 982 Lm	36 / 40 W 0,98 A 1.926 Lm	58 / 60 W 0,94 A 1.779 Lm	24V DC
<b>BE 3648</b>	13 / 15 W 0,24 A 675 Lm	18 / 20 W 0,39 A 1.235 Lm	36 / 40 W 0,67 A 2.633 Lm	58 / 60 W 0,67 A 2.537 Lm	48V DC
<b>BE 36110</b>	13 / 15 W 0,10 A 645 Lm	18 / 20 W 0,16 A 1.161 Lm	36 / 40 W 0,27 A 2.432 Lm	58 / 60 W 0,27 A 2.343 Lm	110V DC
<b>BE 812</b>	8 W 0,70 A 434 Lm	11 W 1 A 864 Lm	-	-	12V DC
<b>BE 824</b>	8 W 0,50 A 620 Lm	11 W 0,65 A 1.123 Lm	-	-	24V DC
<b>BE 848</b>	8 W 0,22 A 545 Lm	11 W 0,29 A 1.002 Lm	-	-	48V DC
<b>BE 8110</b>	8 W 0,10 A 568 Lm	11 W 0,12 A 950 Lm	-	-	110V DC





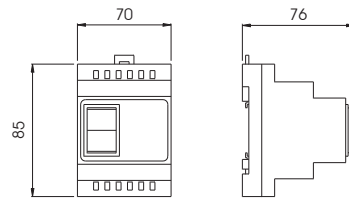
+Info  
\*TDN   
www.daisalux.com



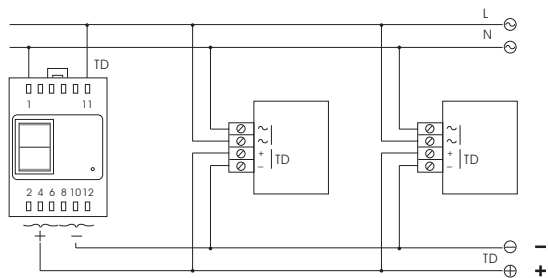
# TD

EN 60598-2-22 (IEC 60598-2-22)

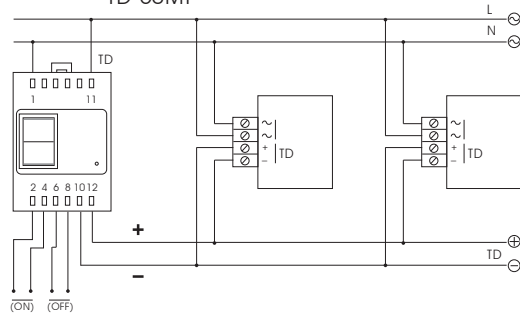
TD



TD-50, TD-100, TD-50 S, TD-50 T



TD-50MP





# DaisaTest



EN 60598-2-22 (IEC 60598-2-22) | EN 62034 (IEC 62034) | EN 50172



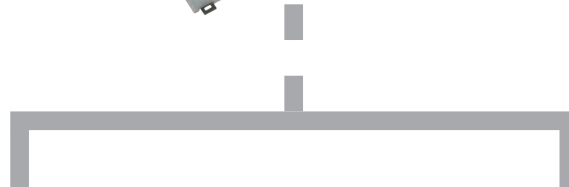
## Soft-DaisaTest



RS232 / Ethernet



TEV - MBAT



SBT-200



(TCA)



SBT-200I MBAT



(TCA)







Emergency lighting installation - University Hospital

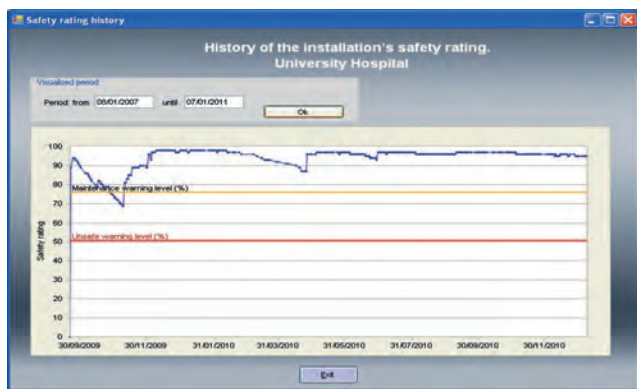
General Data | Building and floor plans

Emergency and beacon lighting

Remote control

Switches with timer

Light status



Communication tree

Communication tree

Show

- All
- Only luminaires with communication failure
- Only luminaires selected
- Serial number

Update screen

Check tree to control units

Update tree

Computer: idm.kid.daisalux.com

- Control unit TEV (24) West Central pavilion (1 isolator, 55 luminaires, 4 Central battery systems)
- Control unit TEV (24) South de reception standard (21 isolators, 317 luminaires, 4 Central battery systems)
- Isolator (19330) (4 luminaires, 1 Central battery system)
  - 1 luminaire
- IP (16408) HYGA-N6 TCA
  - 2 luminaires, 1 Central battery system
  - 1 luminaire
- Isolator (19201) (2 luminaires)
- Isolator (19181) (3 luminaires)
- Isolator (19181)
- Isolator (1802)
- Isolator (1800)
- Isolator (1804)

Emergency lighting installation - University Hospital

General Data | Building and floor plans

Plan view | General Store

Basement 3 C Area

Luminaire data

Luminaire data

Serial number of the luminaire: 15299

Modify

Description

Incidents

On and off

Morning Schedule

Night inhibition

Rel luminaire: LEAG-SM R30 TCA

Characteristics

Normal duration (minutes): 60

Normal run time: 140

Current status of the luminaire

On alert, means on: 24/05/2013

Last functional test: 28/01/2013

Safety rating (%): 100

Battery charge (%): 100

Failure

Lamp: OK

General: OK

Battery: OK

Communication: OK

Recent functional tests

Serial number	Date	Status	Serial number	Date	Duration (minutes)
15299	05/01/2013	OK	15298	24/05/2012	112
15299	21/01/2012	OK	15298	24/05/2012	114
15299	06/11/2012	OK	15298	24/05/2012	115
15299	22/10/2012	OK	15298	24/05/2012	115
15299	07/10/2012	OK	15298	16/11/2011	116
15299	07/10/2012	OK	15298	07/10/2011	116

Maintenance proposal

Maintenance proposal of: General Store

Include data from external plans

Reference: HYGA-N6 HS TCA

Reference: BAT 42-24-EC

Reference: ELW 05-CW

Unselected luminaires: 2

Luminaires

Lamp: OK

Charging indicator: OK

Communication: OK

Luminaire: OK

Replace element: OK

Replace battery: OK

Check battery: OK

Replace temp: OK

Communication failure: OK

Problem resolution: OK

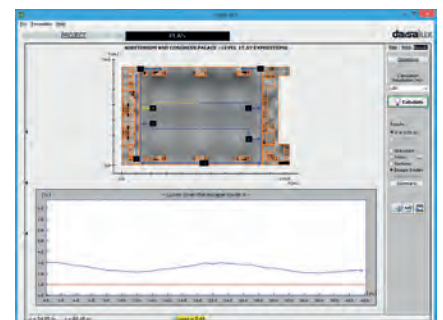
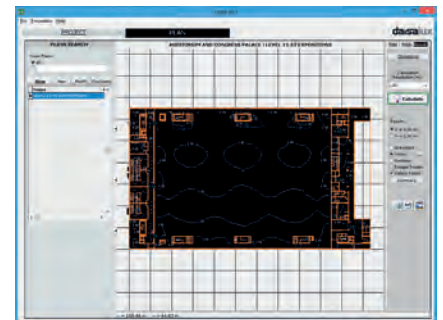
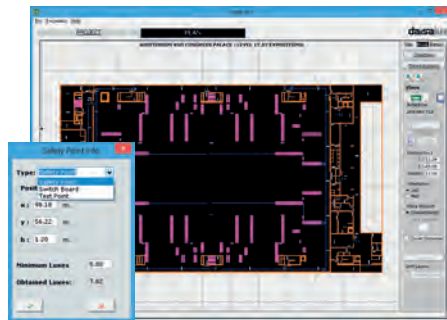
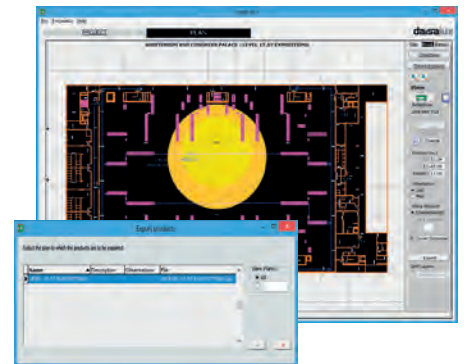
Check for the maintenance of a plan

Problem resolution

Export to pdf



# Daisa 6



Topology reference in AUDITORIUM AND CONGRESS PALACE

Reference: HYPER-NO TCA

Work Catalog: Catalogue Parameters by 3D-Work-System

Index	Name	Material	Color	Layers	Group (3D) LUMENS	Other Color
1	0 HYPER-NO TCA	✓	70	DL-1	DL-1	View Tech. Data
17	0 HYPER-NO TCA	✓	225	DL-2	DL-2	View Tech. Data
18	0 HYPER-NO TCA + 1ST HYPER-NO	✓	330,8	DL-3	DL-3	View Tech. Data
42	0 HYPER-NO TCA	✓	370	DL-4	DL-4	View Tech. Data
128	0 HYPER-NO TCA + 1ST HYPER-NO	✓	370	DL-5	DL-5	View Tech. Data
170	0 HYPER-NO TCA (NOVA, 100, 100)	✓	3,8	DL-6	DL-6	View Tech. Data
2	0 HYPER-NO TCA	✓	3,8	DL-7	DL-7	View Tech. Data
4	0 HYPER-NO TCA	✓	3,8	DL-8	DL-8	View Tech. Data



**ES** Software desarrollado para elaborar proyectos de iluminación de emergencia con gran precisión.  
Permite definir la colocación de las luminarias para cumplir con la norma EN 1838 y otras de carácter específico, optimizando el coste del proyecto.  
Daisalux, con el objetivo de garantizar la correcta elaboración de sus proyectos, pone a su disposición, de forma gratuita, la realización de los mismos en nuestro departamento especializado (projects@daisalux.com).

**EN** Software developed for producing high precision emergency lighting projects.  
It can be used to determine the position of the luminaires in order to comply with regulation EN 1838 and other specific ones, optimising the cost of the project.  
In order to ensure that your projects are correctly designed, Daisalux will prepare them free of charge in our specialised department (projects@daisalux.com).

**DE** Software zur Erstellung von Notbeleuchtungsprojekten mit hoher Präzision.  
Ermöglicht die Anbringung der Leuchten gemäß der Norm EN 1838 und andere spezifische Normen und optimiert die Projektkosten.  
Daisalux möchte Ihnen einwandfreie Projekte garantieren. Daher stellt Ihnen das Unternehmen eine spezialisierte Abteilung zur Verfügung, die Ihre Projekte kostenlos für Sie erarbeitet (projects@daisalux.com).

**FR** Programme développé pour élaborer des projets de luminaires de secours d'une grande précision.  
Il permet de définir l'installation des luminaires en respectant la norme EN 1838 et d'autres spécifiques, en optimisant le coût du projet.  
Daisalux, afin de garantir la qualité de ses projets, met gratuitement ces derniers à votre disposition dans notre service spécialisé (projects@daisalux.com).

**IT** Software sviluppato per l'elaborazione di progetti di illuminazione d'emergenza di grande precisione.  
Consente di definire il posizionamento degli apparecchi conformemente alla norma EN 1838 ed altre norme specifiche, ottimizzando i costi progettuali.  
Al fine di garantire la corretta elaborazione dei propri progetti, Daisalux mette gratuitamente a disposizione dei clienti la realizzazione dei medesimi presso il nostro dipartimento specializzato (projects@daisalux.com).

**PT** Software desenvolvido para elaborar projetos de iluminação de emergência com grande precisão.  
Permite definir a colocação das luminárias para cumprir a norma EN 1838 e outra específica, otimizando o custo do projeto.  
A Daisalux, com o objetivo de garantir a correta elaboração dos seus projetos, põe à sua disposição, gratuitamente, a realização dos mesmos no nosso departamento especializado (projects@daisalux.com).



**daisalux**

[www.daisalux.com](http://www.daisalux.com)

[info@daisalux.com](mailto:info@daisalux.com)



All the models that appear in this catalogue have been created and patented by Daisalux, S.A.U., being of the exclusive use of this company. Daisalux reserves the right to modify the details in this catalogue without previous warning.

DOC-UNI / Ed. 2 – Rev. 0 – 01/07/2017