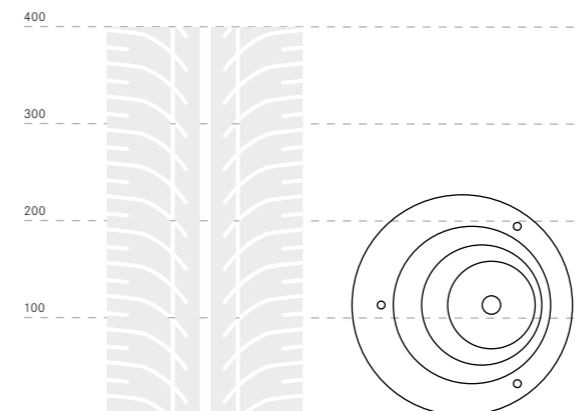


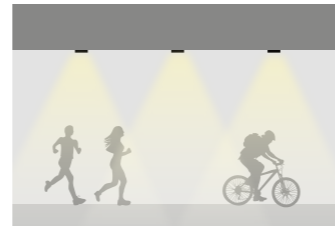
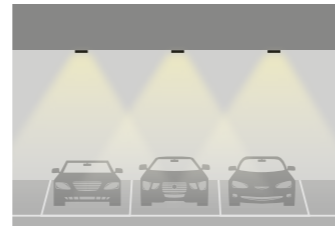
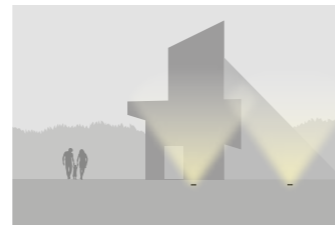
Kore

Cariboni





220-240V 50/60Hz	Tensione di alimentazione <i>Tension nominale</i> Tensión nominal
CL I on request CL II CL III with remote driver	Classe di isolamento elettrico <i>Classe d'isolation électrique</i> Clase de aislamiento eléctrico
IP67	Grado di protezione <i>Degré de protection</i> Grado de protección
IK09 (U-D 90°) IK10	Protezione contro gli urti <i>Protection antichoc</i> Protección contra impactos
-30°C +50°C	Temperatura ambiente <i>Température ambiante</i> Temperatura ambiente
Sandblasted stainless steel AISI 316	Colori <i>Coloris</i> Colores
Remote to be ordered separately	Alimentazione elettronica <i>Alimentation électronique</i> Alimentación electrónica
DALI ON-OFF	Illuminazione intelligente <i>Éclairage intelligent</i> Iluminación inteligente



1675-2670lm	Flusso sorgente <i>Flux source</i> Flujo de la lámpara
4000K 3000K	Temperatura colore <i>Température de couleur</i> Temperatura de color
≥90	Indice di resa cromatica (CRI) <i>Indice de rendu de couleur (IRC)</i> Índice de reproducción cromática (CRI)

W-W



Drive over recessed Wall washer

15W β=40°			25W β=40°		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	4.2	36	5	4.2	55
4	3.3	56	4	3.3	86
3	2.5	99	3	2.5	152
2	1.5	223	2	1.5	343
1	0.8	892	1	0.8	1372

W-W



Ceiling recessed Wall washer

15W β=40°			25W β=40°		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.8	892	1	0.8	1372
2	1.5	223	2	1.5	343
3	2.5	99	3	2.5	152
4	3.3	56	4	3.3	86
5	4.2	36	5	4.2	55

U-D 90°



Drive over recessed Ultra-wide beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	10.5	7	5	10.5	11
4	8.4	12	4	8.4	18
3	6.2	21	3	6.2	32
2	4.2	46	2	4.2	71
1	2	185	1	2	285

U-D 90°



Ceiling recessed Ultra-wide beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	2	185	1	2	285
2	4.2	46	2	4.2	71
3	6.2	21	3	6.2	32
4	8.4	12	4	8.4	18
5	10.5	7	5	10.5	11

D 45°



Drive over recessed Wide beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	3.8	51	5	3.8	78
4	3	80	4	3	123
3	2.2	142	3	2.2	219
2	1.5	320	2	1.5	492
1	0.7	1281	1	0.7	197

D 45°

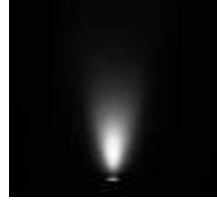


Ceiling recessed Wide beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.7	1281	1	0.7	197
2	1.5	320	2	1.5	492
3	2.2	142	3	2.2	219
4	3	80	4	3	123
5	3.8	51	5	3.8	78

Installazione: terra (carrabile), pavimento flottante, controsoffitto
Installation: sol (pour passage de véhicules), plancher flottant, faux plafond
Instalación: suelo (transitable para vehiculos), piso flotante, falso techo

M 25°



Drive over recessed Medium beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	2	208	5	2	320
4	1.6	325	4	1.6	500
3	1.2	578	3	1.2	889
2	0.8	1301	2	0.8	2002
1	0.4	5202	1	0.4	8005

M 25°



Ceiling recessed Medium beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.4	5202	1	0.4	8005
2	0.8	1301	2	0.8	2002
3	1.2	578	3	1.2	889
4	1.6	325	4	1.6	500
5	2	208	5	2	320

C 12°



Drive over recessed Narrow beam

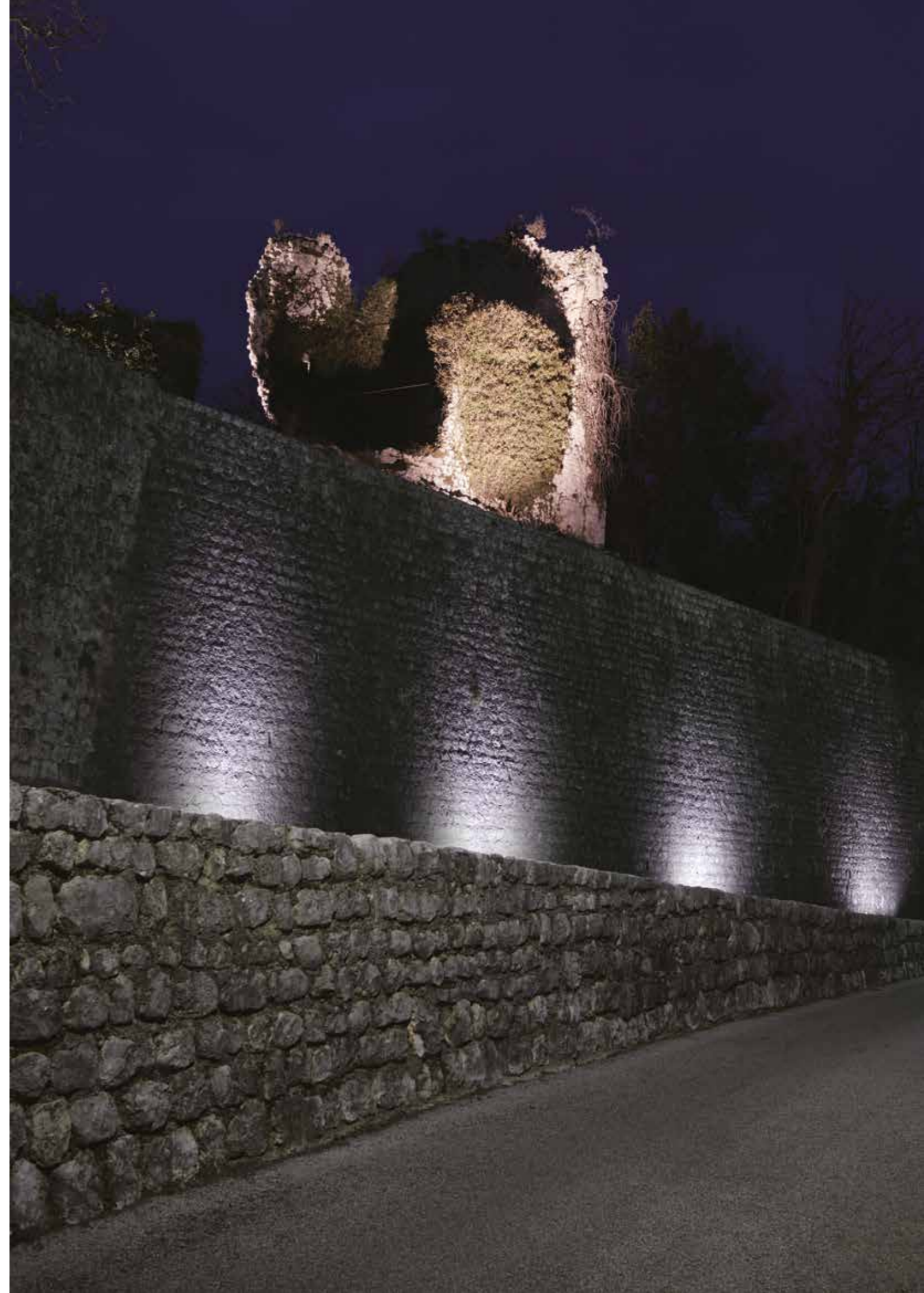
15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
5	0.8	859	5	0.8	1322
4	0.6	1342	4	0.6	2065
3	0.5	2386	3	0.5	3672
2	0.3	5368	2	0.3	8261
1	0.15	21472	1	0.15	33043

C 12°

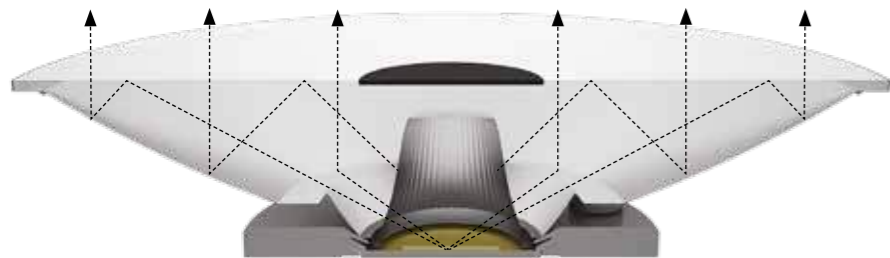


Ceiling recessed Narrow beam

15W			25W		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.15	21472	1	0.15	33043
2	0.3	5368	2	0.3	8261
3	0.5	2386	3	0.5	3672
4	0.6	1342	4	0.6	2065
5	0.8	859	5	0.8	1322



	Schermatura sorgenti <i>Occultation des sources</i> Apantallamiento de las fuentes		Ta -30°C +50°C <i>Ta -30°C +50°C</i> Ta -30°C +50°C		Elevata resistenza agli urti (IK09-IK10) <i>Maximum résistance aux chocs (IK09-IK10)</i> Máxima resistencia al impacto (IK09-IK10)
	Resistenza agenti chimici/atmosferici <i>Résistance agents chimiques/atmosphériques</i> Resistencia agentes químicos/atmosféricos		Prodotto orientabile <i>Produit orientable</i> Producto orientable		Precablaggio <i>Précâblage</i> Precableado
	Sostituibilità gruppo alimentazione <i>Substituabilité unité d'alimentation</i> Sustituibilidad del grupo de alimentación		Separabilità delle componenti <i>Composants séparables</i> Componentes separables		CRI≥90 SMCD=3 <i>CRI≥90 SMCD=3</i> CRI≥90 SMCD=3
	Flicker free <i>Flicker free</i> Flicker free		Sistema acqua stop <i>Système d'arrêt d'eau</i> Sistema de parada de agua		Carrabile <i>Pour passage de véhicules</i> Transitable para vehiculos
	Dimensioni incasso ridotte <i>Dimensions encastrées réduites</i> Dimensiones empotradas reducidas				



Benessere visivo e schermatura della sorgente

Il sistema ottico è composto da una lente e una "pupilla nera". La lente catadiottrica a doppia riflessione interna (D-TIR) permette un accurato controllo del fascio di proiezione e un design sottile. La pupilla nasconde la sorgente alla vista dell'osservatore: durante la notte, quando la luce è accesa, la pupilla evita l'abbagliamento; durante il giorno, quando la luce è spenta, la pupilla scherma la LES (Light-Emitting Surface) del COB.

Bien-être visuel et occultation de la source

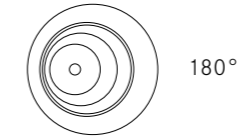
Le système optique se compose d'une lentille et d'une "pupille noire". La lentille catadioptrique à double réflexion interne (D-TIR) permet un contrôle précis du faisceau de projection et un design fin. La pupille fait en sorte que l'observateur ne voie pas la source: la nuit, quand la lumière est allumée, la pupille évite tout phénomène d'éblouissement; le jour, quand la lumière est éteinte, la pupille occulte la LES de la COB.

Bienestar visual y apantallamiento de la fuente

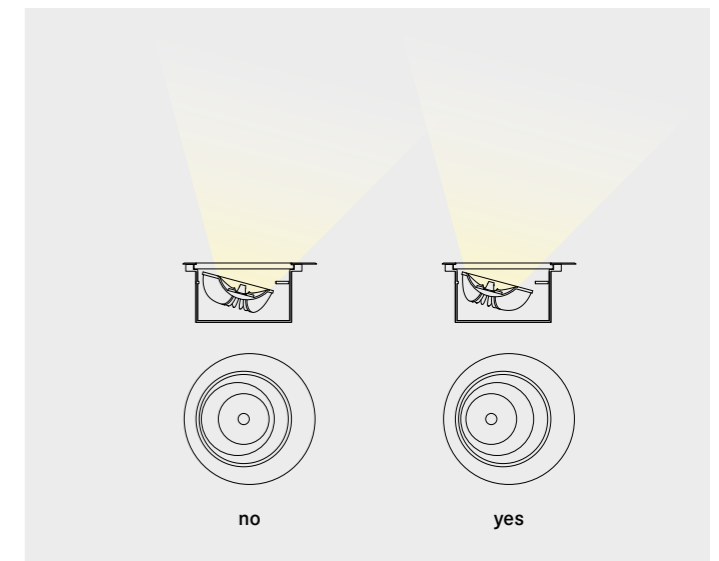
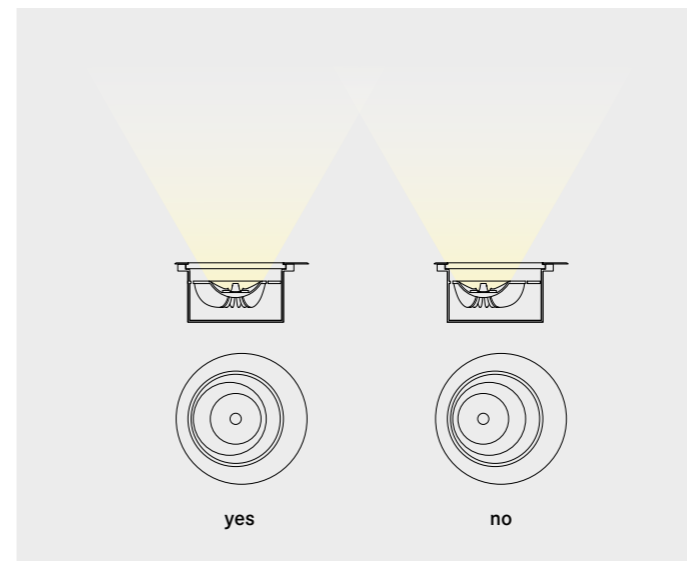
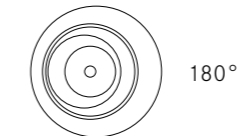
El sistema óptico está formado por una lente y una "pupila negra". La lente catadióptrica de doble reflexión interna (D-TIR) permite un cuidadoso control del haz de proyección y un diseño fino. La pupila oculta la fuente a la vista del observador: por la noche, cuando la luz está encendida, la pupila evita el deslumbramiento; de día, cuando la luz está apagada, la pupila apantalla la superficie emisora de luz (Light-Emitting Surface) del COB (chip on board).



Rotazione Eccentrica 0°-180°
Rotation Excentrique 0°-180°
Rotación Excéntrica 0°-180°



Rotazione Concentrica 0°-180°
Rotation Concentrique 0°-180°
Rotación Concéntrica 0°-180°



Sistema ottico orientabile

Inclinazione: 0°/-5°/-10°/-15°.
Rotazione: +359°. L'intero gruppo ottico può essere posizionato concentrico al prodotto (per inclinazione 0°) o ruotato di 180° per posizionarsi eccentrico al prodotto (per inclinazione -5°/-10°/-15°).

Système optique orientable

Inclinaison: 0°/-5°/-10°/-15°. Rotation: +359°. L'ensemble du groupe optique peut être positionné de manière concentrique par rapport au produit (avec une inclinaison 0°) ou pivoté de 180° pour être positionné de manière excentrique par rapport au produit (avec une inclinaison -5°/-10°/-15°).

Sistema óptico orientable

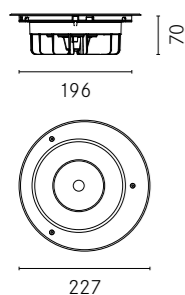
Inclinación: 0°/-5°/-10°/-15°. Rotación: +359°. Todo el grupo óptico se puede posicionar de forma concéntrica al producto (inclinación 0°) o girado a 180° para situarse de forma excéntrica al producto (inclinación -5°/-10°/-15°).



220 240V	50 60Hz	CL II	IP67	IK10
-------------	------------	-------	------	------



Kore drive over recessed
fixed optics



Max weight: 1.8kg

Kore				
06KR2				
Led (source flux) Ref. @4000K				
1750lm 15W	2670lm 25W			
A1	A1			
Led (source flux) Ref. @3000K				
1675lm 15W	2565lm 25W			
A1	A1			
mA				
700*	450**	*With 06KR906X0 and 06KR907X0		
0	6	**With 06KR904X0 and 06KR905X0		
K				
4000	3000			
0	9			
Optics				
C 12°	M 25°	D 45°	W-W	U-D 90°
A8	A9	B0	B1	B2
Colors				
Sandblasted stainless steel AISI 316				
XS				

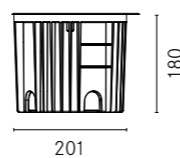
Esempio Exemple Ejemplo

06KR1	A1	1	0	A8	XS
--------------	-----------	----------	----------	-----------	-----------

Accessori Accessoires Accesorios

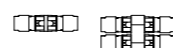
06KR901B0

Controcassa carrabile
Pot d'encastrement pour passage de véhicules
Cuerpo de empotramiento transitable para vehiculos

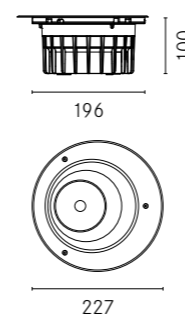


06KS918C0 / 06KS909C0

Connettore 2 vie - Connettore 4 vie
2-way connector - 4-way connector
2-Wege-Stecker - 4-Wege-Stecker



Kore drive over recessed
orientable optics



Max weight: 1.8kg

Kore				
06KR1				
Led (source flux):				
Ref. @4000K		Ref. @3000K		
1750lm 15W	1675lm 15W			
A1	A1			
mA				
450*	*With 06KR904X0 and 06KR905X0			
6				
K				
4000	3000			
0	9			
Optics				
C 12°	M 25°	D 45°	W-W	U-D 90°
A8	A9	B0	B1	B2
Colors				
Sandblasted stainless steel AISI 316				
XS				

Accessori Accessoires Accesorios

06KR904X0

Driver elettronico 20W-240V IP67
Driver électronique 20W-240V IP67
Controlador electrónico 20W-240V IP67

06KR905X0

Driver elettronico 20W-240V DALI IP67
Driver électronique 20W-240V DALI IP67
Controlador electrónico 20W-240V DALI IP67

06KR906X0

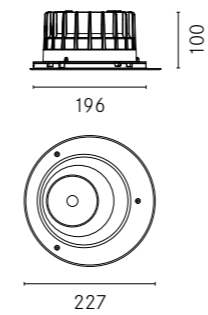
Driver elettronico 30W-240V IP67
Driver électronique 30W-240V IP67
Controlador electrónico 30W-240V IP67

06KR907X0

Driver elettronico 30W-240V DALI IP67
Driver électronique 30W-240V DALI IP67
Controlador electrónico 30W-240V DALI IP67



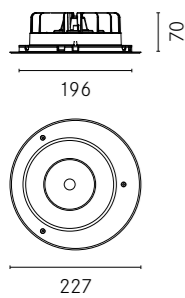
Kore ceiling recessed
orientable optics



Max weight: 1.8kg

Kore 06KR1				
Led (source flux): Ref. @4000K Ref. @3000K				
1750lm 15W A1	1675lm 15W A1			
mA				
450* 6	*With 06KR904X0 and 06KR905X0			
K				
4000 0	3000 9			
Optics				
C 12° A8	M 25° A9	D 45° B0	W-W B1	U-D 90° B2
Colors				
Sandblasted stainless steel AISI 316 XS				

Kore ceiling recessed
fixed optics



Max weight: 1.8kg

Kore 06KR2				
Led (source flux) Ref. @4000K				
1750lm 15W A1	2670lm 25W A1			
Led (source flux) Ref. @3000K				
1675lm 15W A1	2565lm 25W A1			
mA				
700* 0	450** 6	*With 06KR906X0 and 06KR907X0 **With 06KR904X0 and 06KR905X0		
K				
4000 0	3000 9			
Optics				
C 12° A8	M 25° A9	D 45° B0	W-W B1	U-D 90° B2
Colors				
Sandblasted stainless steel AISI 316 XS				

Esempio Exemple Ejemplo

06KR1	A1	1	0	A8	XS
--------------	-----------	----------	----------	-----------	-----------

Accessori Accessoires Accesorios

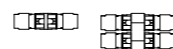
06KR903XX0

Molle
Ressorts
Muelles



06KS918C0 / 06KS909C0

Connettore 2 vie - Connettore 4 vie
2-way connector - 4-way connector
2-Wege-Stecker - 4-Wege-Stecker



Accessori Accessoires Accesorios

06KR904X0

Driver elettronico 20W-240V IP67
Driver électronique 20W-240V IP67
Controlador electrónico 20W-240V IP67

06KR905X0

Driver elettronico 20W-240V DALI IP67
Driver électronique 20W-240V DALI IP67
Controlador electrónico 20W-240V DALI IP67

06KR906X0

Driver elettronico 30W-240V IP67
Driver électronique 30W-240V IP67
Controlador electrónico 30W-240V IP67

06KR907X0

Driver elettronico 30W-240V DALI IP67
Driver électronique 30W-240V DALI IP67
Controlador electrónico 30W-240V DALI IP67