

DOSIER ILUMINACIÓN HOTELES



Escanea para ver nuestro Dossier de Iluminación en Hoteles



Dossier iluminación hoteles: La iluminación como experiencia integral en los hoteles.

La iluminación hotelera mejora la experiencia emocional del huésped al adaptarse a actividades y momentos del día. Luces cálidas en áreas de descanso y frías en zonas de trabajo, combinadas con sistemas de control avanzados, garantizan flexibilidad. Descubre más en nuestro dossier.

Dossiê Iluminação de hotéis: A iluminação como experiência integral nos hotéis.

A iluminação hoteleira enriquece a experiência emocional do hóspede ao se adaptar às atividades e momentos do dia. Luzes quentes para descanso e frias para trabalho, com sistemas de controle avançados, garantem flexibilidade. Saiba mais no nosso dossiê.

Hotel Lighting Brochure: Lighting as a Comprehensive Experience in Hotels.

Hotel lighting enhances the guest's emotional experience by adapting to activities and times of the day. Warm lights for relaxation and cool lights for work, paired with advanced control systems, ensure flexibility. Learn more in our dossier.

Dossier Illuminazione hotel: L'illuminazione come esperienza integrale negli hotel.

L'illuminazione negli hotel arricchisce l'esperienza emotiva degli ospiti adattandosi a momenti e attività del giorno. Luci calde per il relax e fredde per il lavoro, unite a sistemi di controllo avanzati, garantiscono flessibilità. Scopri di più nel nostro dossier.

ILUMINACIÓN LUMINARIAS LED EXTERIOR

Luminárias LED para exterior | Outdoor LED luminaires
Apparecchi LED per esterni



ZOA
LED EXTERIOR | LED OUTDOOR





MODEL	GAMA	W	Lm W										EE LABEL	
Z NU 1 FOCO PIR		8	48			90°	IP54	CRI80	100-240V AC	P.F≥0.5		IK05		PG 264
Z NU 1 FOCO		8	48			90°	IP54	CRI80	100-240V AC	P.F≥0.5		IK05		PG 265
Z NU 2 FOCOS PIR		12.5	56			90°	IP54	CRI80	100-240V AC	P.F≥0.9		IK05		PG 266
Z NU 2 FOCOS		12.5	56			90°	IP54	CRI80	100-240V AC	P.F≥0.9		IK05		PG 267
Z IZAR S PARED		22	82			102°	IP65	CRI80	220-240VV AC	P.F≥0.7		IK06		PG 268
Z IZAR R		6	90			108°	IP54	CRI80	100-240V AC	P.F≥0.5		IK		PG 269
Z GACR TECHO		13	65			44°	IP65	CRI80	100-240VV AC	P.F≥0.7		IK07		PG 270
Z GACR SPOT		13	83			15° 40°	IP65	CRI80	100-240VV AC	P.F≥0.7		IK06		PG 271
Z GACR S PARED		13	76			102°	IP54	CRI80	100-240V AC	P.F≥0.5		IK		PG 272
Z GACR PARED		13 24.7	65			44°	IP65	CRI80	100-240VV AC	P.F≥0.7		IK07		PG 273
Z GACR HOLLOW		13.5	60			0-85°	IP54	CRI80	100-240VV AC	P.F≥0.7		IK06		PG 274
Z EPIS PARED		11	78			90°	IP54	CRI80	220-240V AC	P.F≥0.5		IK		PG 275
Z DELTA PARED		4.8	45			193°	IP54	CRI80	100-240VV AC	P.F		IK06		PG 276
Z BETA		8	47			71°	IP65	CRI80	100-240VV AC	P.F≥0.5		IK10		PG 277
Z MIR		12.5	48			110°	IP54	CRI80	100-240V AC	P.F≥0.9		IK06		PG 278
Z MIR PIR		12.5	48			110°	IP54	CRI80	100-240V AC	P.F≥0.9		IK06		PG 279



MODEL	GAMA	W	Lm W										EE LABEL	
Z ALBA PARED		2.2	93			106°	IP54	CRI84	3,7VV AC	P.F		IK		PG 280
Z ALBA BALIZA		2.2	120			98°	IP54	CRI86	3,7VV AC	P.F		IK		PG 281
FPL OVAL		8	88			110°	IP66	CRI70	200-240V AC	P.F≥0.5		IK08		PG 282
FPL ROUND		8	88			110°	IP66	CRI70	200-240V AC	P.F≥0.5		IK08		PG 282
Z ALPH		2	100			360°	IP54	CRI80	100-240V AC	P.F		IK		PG 283
BH ROUND		11 18	123			120°	IP65	CRI80	220-240V AC	P.F0.7		IK06		PG 284
BH OVAL		11	114			120°	IP54	CRI80	220-240V AC	P.F0.7		IK06		PG 288
Z NASH S		11	79			114°	IP54	CRI80	220-240V AC	P.F≥0.5		IK		PG 289
Z VIND		5	28			52°	IP54	CRI80	220-240VV AC	P.F0.5		IK		PG 290
Z ALCY		3.8	20			20°	IP65	CRI80	100-240VV AC	P.F		IK06		PG 291
Z TA PARED		10	75			260°	IP54	CRI80	220-240V AC	P.F≥0.5		IK06		PG 292
Z VEGA		3 4.7 5 7	85			60° 72° 77°	IP54	CRI80	220-240VV AC	P.F		IK06		PG 293
Z NAIR EMPOTR		3	47			110°	IP65	CRI	100-240V AC	P.F		IK		PG 294
Z NAIR		4	69			80° 88°	IP54	CRI80	220-240VV AC	P.F		IK05		PG 295
Z SILO S		4,7	54			20°	IP65	CRI80	100-240VV AC	P.F		IK10		PG 296
Z SILO R		2 4,7	54			15° 20°	IP65	CRI80	100-240VV AC	P.F		IK10		PG 297



MODEL	GAMA	W	Lm W										EE LABEL	
Z ATRIA R		7	70			46°	IP67	CRI80	100-240V AC	P.F≥0.5		IK06		PG 298
Z ATRIA BAS		22.5	64			20°	IP67	CRI80	100-240VV AC	P.F≥0.7		IK10		PG 299
Z SUAL		2.2	69			74°	IP54	CRI85	3,7VV AC	P.F		IK		PG 300
Z NAVI		3	53			56°	IP54	CRI84	3,7VV AC	P.F		IK		PG 301
Z MINK BALIZA		9	73			177°	IP65	CRI80	100-240V AC	P.F≥0.5		IK		PG 302
Z KAUS BALIZA		11.5 21	64			338° 360°	IP54	CRI80	100-240VV AC	P.F≥0.7		IK10		PG 303
Z DUNA		3	63			65°	IP44	CRI84	220-240VV AC	P.F0.5		IK		PG 304
GACR SPIKE		4.7 13	83			15° 23° 40°	IP65	CRI80	100-240VV AC	P.F≥0.7		IK06		PG 305
Z NASH R		12.5	92			113°	IP54	CRI80	100-240VV AC	P.F≥0.7		IK10		PG 306
Z MINK PARED		9	73			177°	IP54	CRI80	100-240V AC	P.F≥0.5		IK		PG 307
Z KAUS PARED		11.5	50			269°	IP54	CRI80	100-240VV AC	P.F≥0.7		IK10		PG 308
SUN SOL		20	105			120°	IP65	CRI	V AC	P.F		IK06		PG 309
LEDSOL		1.5	147			120° 90°	IP65	CRI80	3.7V AC	P.F		IK		PG 310
LEDSOL V2		4 8	125			90°	IP65	CRI80	3.7V AC	P.F		IK06		PG 312
Z KAPPA GU10		-	-	-		-	IP54	-	100-240V AC	-		-	-	PG 316
Z KAPPA E27		-	-	-		-	IP54	-	100-240V AC	-		-	-	PG 317

ROB LAN



Z NU 1 FOCO PIR



ZOA
LED EXTERIOR



Z NU 1 FOCO PIR

IP54 IK05 CRI80 PIR

REF	W	Lm	Color	Material	Beam
ZOA8627GC	8	380	3000K	GRO	90°
ZOA8634PC	8	380	3000K	PL	90°

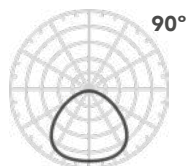
V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni



H: 145 mm L: 91 mm W: 65 mm 10

PMMA-Op



Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	PIR
Área de detección Área de Detecção Detection Area Area di Rilevamento	5-7m
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	5-2000lx
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	2-2.5m
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	100°
Tiempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	5s-5min

ROB LAN



Z NU 1 FOCO



LUMINARIAS LED EXTERIOR | LUMINARIAS LED
PARA EXTERIORES | LED OUTDOOR LIGHTING |
LAMPARECINI PER ESTERNO | LED



Z NU 1 FOCO

IP54 IK05 CRI80

REF	W	Lm	Color	Material	Beam
ZOA7309GC	8	380	3000K	GRO	90°
ZOA7316PC	8	380	3000K	PL	90°

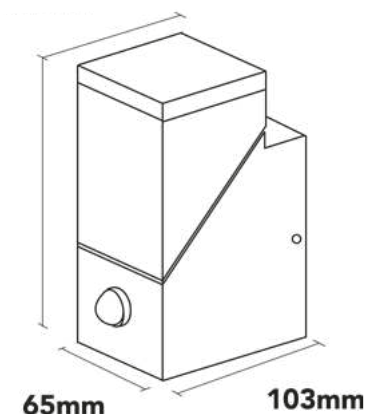
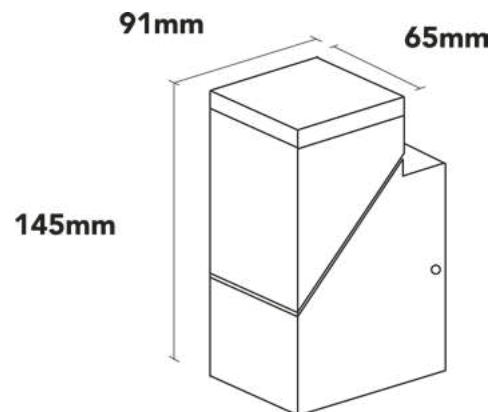
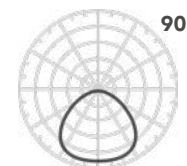
V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni



H: 145 mm L: 91 mm W: 65 mm 0.68 kg 10

PMMA-Op



ROB LAN



Z NU 2 FOCOS PIR



ZOA
LED EXTERIOR | LED OUTDOOR

Z NU 2 FOCOS PIR

IP54 IK05 CRI80 PIR

REF	W	Lm	Color	Material	Beam
ZOA8641GC	12.5	700	3000K	GRO	90°
ZOA8658SC	12.5	700	3000K	PL	90°

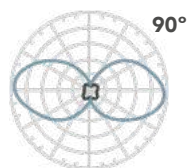
V AC100-240 P.F.>0.9 15000

Dimensiones | Dimensões | Dimensions | Dimensio*ni*



H: 220 mm L: 91 mm W: 65 mm 10

PMMA-Op



Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	PIR
Área de detección Área de Detecção Detection Area Area di Rilevamento	5-7m
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	5-2000lx
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	2-2.5m
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	100°
Tiempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	5s-5min

ROB LAN



Z NU 2 FOCOS



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO A LED

Z NU 2 FOCOS

IP54 IK05 CRI80

REF	W	Lm	Color	Material	Beam
ZOA7323GC	12.5	700	3000K	GRO	90°
ZOA7330PC	12.5	700	3000K	PL	90°

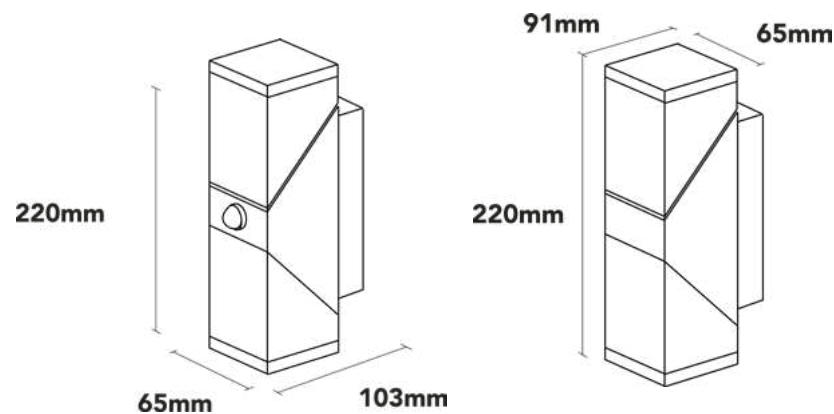
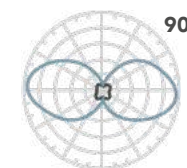
V AC100-240 P.F.>0.9 15000

Dimensiones | Dimensões | Dimensions | Dimensio*ni*



H: 220 mm L: 91 mm W: 65 mm 1.04 kg 10

PMMA-Op





Z IZAR S PARED

IP65
 IK06
 CRI80

REF	W	Lm			
ZOA2128GC	22	1800	3000K	GRO	102°
ZOA2351A	22	1800	3000K	NG	102°
ZOA2135PC	22	1800	3000K	PL	102°

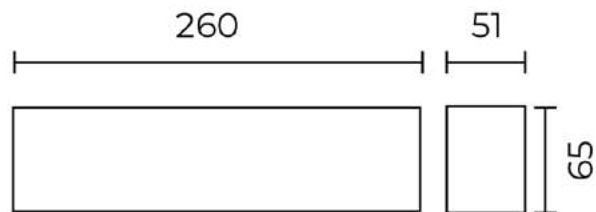
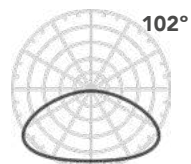
V AC220-240V
 -20°C ~ +40°C
 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 65 mm L: 260 mm W: 51 mm 1.06 kg 8

AI
 V

 A+E



Z IZAR R

IP54
 CRI80

REF	W	Lm			
ZOA7248GC	6	539	3000K	GRO	108°
ZOA7255PC	6	539	3000K	MTL	108°

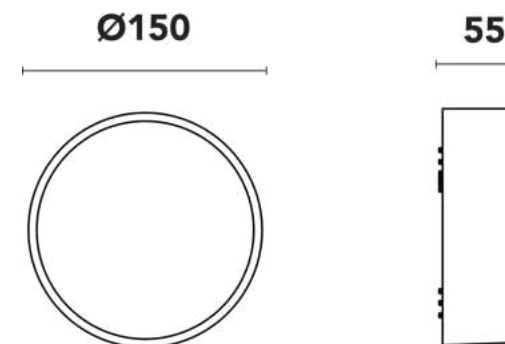
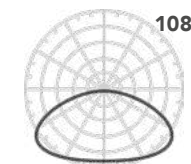
V AC100-240
 P.F.>0.5
 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 55 mm Ø: 150 mm 12

PC-Op

 A+E



LUMINARIAS LED EXTERIOR | LUMINARIAS LED
 PARA EXTERIORES | LED OUTDOOR LIGHTING |
 APPARECCHI PER ESTERNO | A LED

ROB LAN

Z GACR TECHO

LED**ZOA**
LED EXTERIOR LIGHTING

Z GACR TECHO

IP65 IK07 CRI80

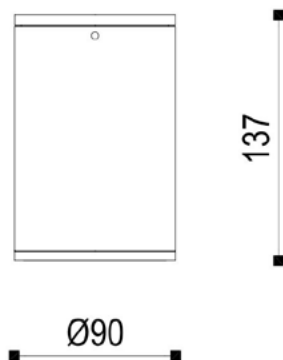
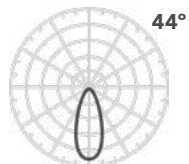
REF	W	Lm	Color	Material	Beam
ZOA2180GC	13	846	3000K	GRO	44°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni



H: 137 mm Ø: 90 mm 0.65 kg 12

**ROB LAN**

Z GACR SPOT

LED

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO | LED

Z GACR SPOT

IP65 IK06 CRI80

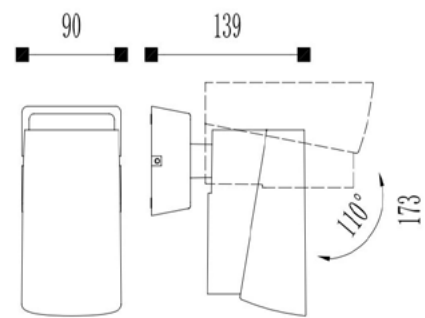
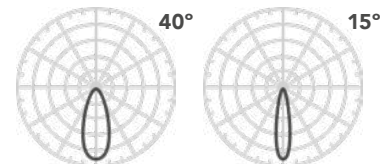
REF	W	Lm	Color	Material	Beam
ZOA2036GC	13	988	3000K	GRO	40°
ZOA2050GC	13	1077	3000K	GRO	15°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni



H: 139 mm L: 173 mm W: 90 mm 1.1 kg 6



ROB LAN



Z GACR S PARED



LED

ROB LAN



Z GACR PARED



LED

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNA A LED

Z GACR S PARED

IP54 CRI80

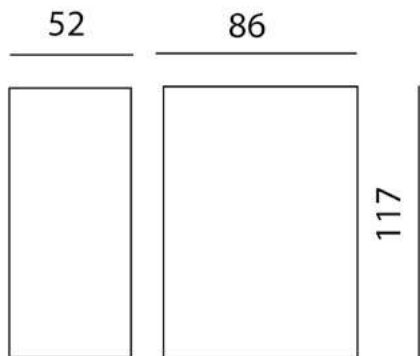
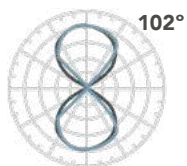
REF	W	Lm	Color	Material	Beam
ZOA7156GC	13	990	3000K	GRO	102°
ZOA7163PC	13	990	3000K	PL	102°

V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 117 mm L: 52 mm W: 86 mm 12

V-Mat



Z GACR PARED

IP65 IK07 CRI80

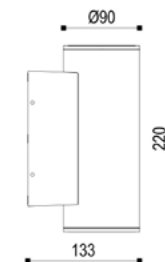
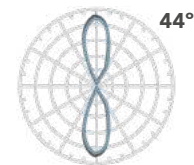
REF	W	Lm	Color	Material	Beam
1 ZOA2142GC	13	846	3000K	GRO	44°
1 ZOA2159PC	13	846	3000K	MTL	44°
2 ZOA2166GC	24.7	1577	3000K	GRO	44°
2 ZOA2173PC	24.7	1577	3000K	MTL	44°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

REF	Ø	W	H	Lm	Beam
1	Ø: 90 mm	W: 133 mm	H: 182 mm	1.25 kg	12
2	Ø: 90 mm	W: 133 mm	H: 220 mm	1.5 kg	8

AI V



ROB LAN



Z GACR HOLLOW



ROB LAN



Z EPIS PARED



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNI | A LED



Z GACR HOLLOW

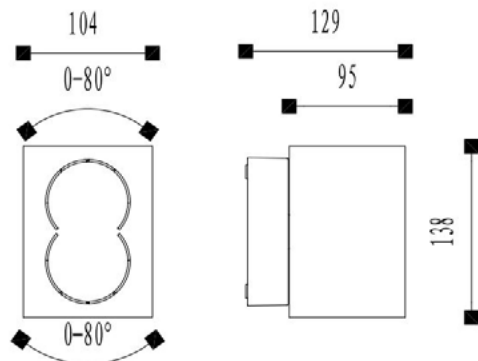
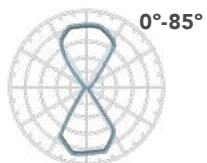
IP54 IK06 CRI80

REF	W	Lm	Color	Material	Beam
ZOA2197GC	13.5	806	3000K	GRO	0-85°
ZOA2203PC	13.5	806	3000K	MTL	0-85°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 129 mm L: 138 mm W: 129 mm 0.94 kg 8



Z EPIS PARED

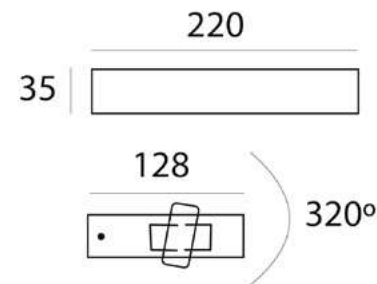
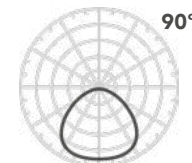
IP54 CRI80

REF	W	Lm	Color	Material	Beam
ZOA7200GC	11	860	3000K	GRO	90°
ZOA7217PC	11	668	3000K	MTL	90°

V AC220-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 35 mm L: 220 mm W: 128 mm 8



ROB LAN



Z DELTA PARED

LED
T

ROB LAN



Z BETA

LED
T

LUMINARIAS LED EXTERIOR | LUMINARIAS LED
PARA EXTERIORES | LED OUTDOOR LIGHTING |
APPARECCHI PER ESTERNI | LED



Z DELTA PARED

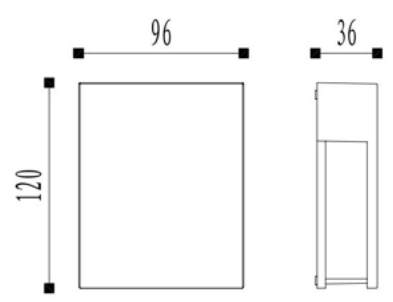
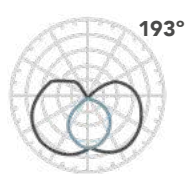
IP54 IK06 CRI80

REF	W	Lm	Color	Material	Beam
ZOA2296GC	4.8	218	3000K	GRO	193°
ZOA2302PC	4.8	218	3000K	MTL	193°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni
 H: 36 mm L: 120 mm W: 96 mm 0.31 kg 24

AI PC



Z BETA

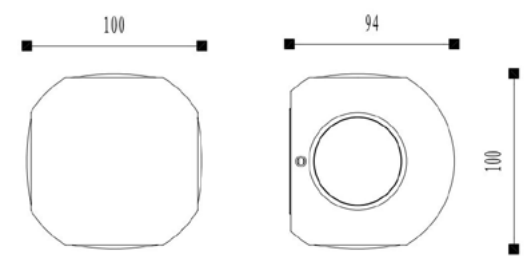
IP65 IK10 CRI80

REF	W	Lm	Color	Material	Beam
ZOA2272GC	8	376	3000K	GRO	71°
ZOA2289PC	8	376	3000K	MTL	71°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni
 H: 100 mm L: 100 mm W: 94 mm 1.08 kg 8

AI V-Tr



ROB LAN



Z MIR



LED
T

ZOA
LED EXTERIOR

ROB LAN



Z MIR PIR



LED
T

LUMINARIAS LED EXTERIOR | LUMINARIAS LED
PARA EXTERIORES | LED OUTDOOR LIGHTING
APPARECCHI PER ESTERNI | A LED

Z MIR

IP54 IK06 CRI80

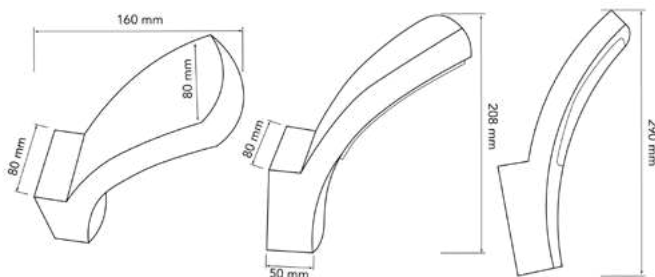
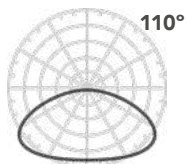
REF	W	Lm	Color	Material	Beam
ZOA7262GC	12.5	600	3000K	GRO	110°
ZOA7279PC	12.5	600	3000K	PL	110°

V AC100-240 P.F.>0.9 15000

Dimensiones | Dimensões | Dimensions | Dimensio*n*i

H: 168 mm L: 273 mm W: 80 mm 0.76 kg 10

PC-Op



Z MIR PIR

IP54 IK06 CRI80 PIR

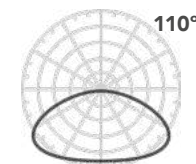
REF	W	Lm	Color	Material	Beam
ZOA7286GC	12.5	600	3000K	GRO	110°
ZOA7293PC	12.5	600	3000K	PL	110°

V AC100-240 P.F.>0.9 15000

Dimensiones | Dimensões | Dimensions | Dimensio*n*i

H: 168 mm L: 273 mm W: 80 mm 0.8 kg 10

PC-Op



Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor | Tecnologia do Sensor | Sensor Technology | Tecnologia del Sensore

PIR

Área de detección | Área de Detecção | Detection Area | Area di Rilevamento

5-7m

Sensor Crepuscular | Sensor Crepuscular | Photo Sensor | Sensore Crepuscolare

5-2000lx

Altura max Instalación Sensor | Altura Máxima de Instalação do Sensor
Max Height Installation Sensor | Altezza Massima di Installazione del Sensore

2-2.5m

Ángulo de detección | Ângulo de Detecção | Detection Angle | Angolo di Rilevamento

100°

Tiempo de encendido | Tempo de Acendimento | On/off time lenght | Tempo di Accensione

5s-5min

**ROB
LAN**

Z ALBA PARED

**ZOA**
LED EXTERIOR

Z ALBA PARED

IP54 CRI84

REF	W	Lm	Color	Material	Beam
ZOA3064GC	2.2	205	3000K	GRO	106°

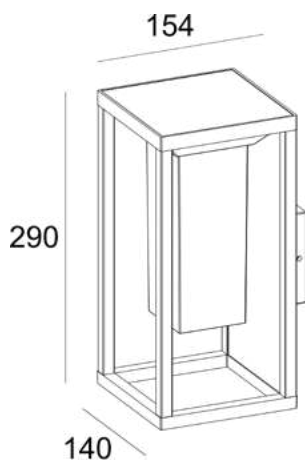
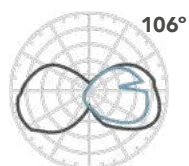
V AC3,7V -20°C ~ +60°C

X Dimensiones | Dimensões | Dimensions | Dimensioni



H: 290 mm L: 154 mm W: 140 mm 1.5 kg 4

AI

**ROB
LAN**

Z ALBA BALIZA



Z ALBA BALIZA

IP54 CRI86

REF	W	Lm	Color	Material	Beam
ZOA3071GC	2.2	264	3000K	GRO	98°

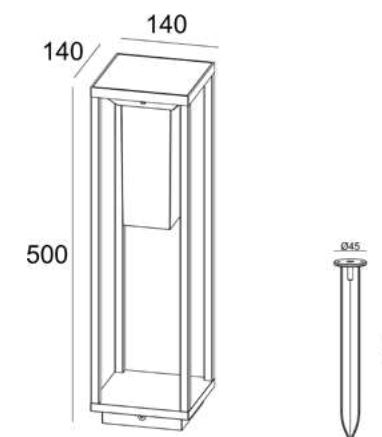
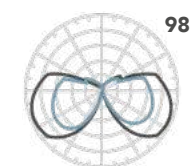
V AC3,7V -20°C ~ +60°C

X Dimensiones | Dimensões | Dimensions | Dimensioni



H: 500 mm L: 140 mm W: 140 mm 1.58 kg 4

AI



ROB LAN



FPL OVAL & ROUND

LED



1

2

FPL OVAL & ROUND

IP66 IK08 CRI70

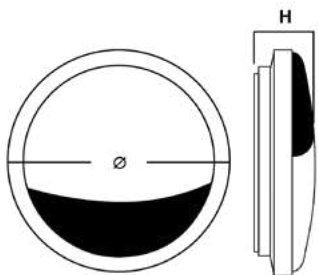
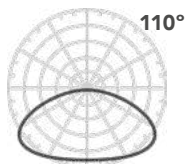
REF	W	Lm	Color	Material	Beam
1 LEDFPLHR8WF	8	700	4100K	NG	110°
2 LEDFPLFO8WF	8	700	4100K	NG	110°
2 LEDFPLHO8WF	8	700	4100K	NG	110°

V AC200-240 P.F.>0.5 -20°C ~ +40°C L70B50 36000h

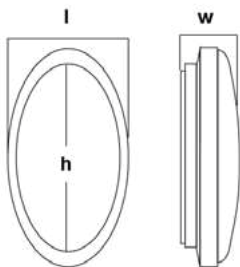
Dimensiones | Dimensões | Dimensions | Dimensiuni

REF	H: mm	Ø: mm	W: mm	kg	Qty
1	H: mm	Ø: 300 mm	W: 100 mm	0.93 kg	6
2	H: 290 mm	L: 200 mm	W: 100 mm	0.98 kg	6

PC-Op



1



2

ROB LAN



Z ALPH

LED



Z ALPH

IP54 CRI80

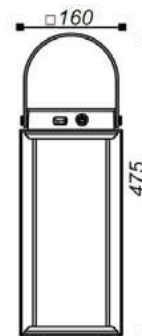
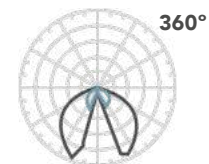
REF	W	Lm	Color	Material	Beam	Control
ZOA0063C	2	200	3000K	BL	360°	Según el equipo de control

V AC100-240 -10°C ~ +50°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni

H: mm	L: mm	kg	Qty
H: 475 mm	L: 160 mm	2 kg	2

Al V-Tr





BH ROUND



1

2

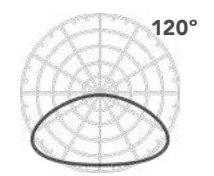
BH ROUND

IP65 IK06 CRI80

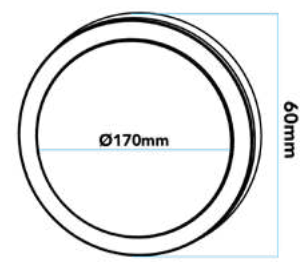
REF	W	Lm	Color	Finish	Beam
1 BH2548BF	11	1350	4000K	BL	120°
1 BH2555BFS	11	1350	4000K	BL	120°
1 BH2494NF	11	1180	4000K	NG	120°
1 BH2500NFS	11	1180	4000K	NG	120°
2 BH2654BCS	18	2030	3000K	NG	120°
2 BH2647BF	18	2030	4000K	BL	120°
2 BH2654BFS	18	2030	4000K	BL	120°
2 BH2593NF	18	1950	4000K	NG	120°
2 BH2609NFS	18	1950	4000K	NG	120°

V AC220-240 50000 L70B50 60000h

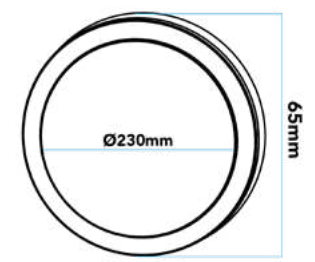
Dimensiones Dimensões Dimensions Dimensioni	Weight	Quantity
1 H: 60 mm Ø: 170 mm	0.2 kg	24
2 H: 65 mm Ø: 230 mm	0.38 kg	20



ABS + PP PC-Op F



1



2

Especificaciones Sensor Especificações do Sensor Sensor Specifications Specifiche del Sensore	Microondas micro-ondas microwave sensore
Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	3-8m
Área de detección Área de Detecção Detection Area Area di Rilevamento	10lux
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	1,5Mm
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	60s
Tempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	

BH ROUND ACCES

BHAC2517N



Accesorio Decorativo tipo "X" una tira negro para BH2494NF/BH2500NFS | Acessório decorativo de grelha em "X" preto para BH2494NF/BH2500NFS | Accesorio Decorativo rejilla "X" negro para BH2494NF/BH2500NFS | Griglia a "X" nera Accessorio decorativo per BH2494NF/BH2500NFS

■ NG

BHAC2562B



Accesorio Decorativo tipo "X" una tira blanco para BH2548BF/BH2555BFS | Acessório decorativo em grade em "X" branco para BH2548BF/BH2555BFS | Accesorio Decorativo rejilla "X" blanco para BH2494NF/BH2500NFS | Accesorio decorativo griglia bianca a "X" per BH2548BF/BH2555BFS

□ BL

BHAC2524N



Accesorio Decorativo tipo "X" dos tiras negro para BH2494NF/BH2500NFS | Acessório decorativo de grade dupla "X" preto para BH2494NF/BH2500NFS | Accesorio Decorativo doble rejilla "X" negro para BH2494NF/BH2500NFS | Accesorio decorativo doppia griglia "X" nera per BH2494NF/BH2500NFS

■ NG

BHAC2579B



Accesorio Decorativo tipo "X" dos tiras blanco para BH2548BF/BH2555BFS | Acessório decorativo grelha dupla "X" branca para BH2548BF/BH2555BFS | Accesorio Decorativo doble rejilla "X" blanco para BH2494NF/BH2500NFS | Accesorio decorativo doppia griglia "X" bianca per BH2548BF/BH2555BFS

□ BL

BHAC2531N



Accesorio Decorativo tipo "Media Luna" negro para BH2494NF/BH2500NFS | Acessório decorativo "Half Moon" preto para BH2494NF/BH2500NFS | Accesorio Decorativo "Media Luna" negro para BH2494NF/BH2500NFS | Accesorio decorativo nero "Half Moon" per BH2494NF/BH2500NFS

■ NG

BHAC2586B



Accesorio Decorativo tipo "Media Luna" blanco para BH2548BF/BH2555BFS | Acessório decorativo branco "Meia Lua" para BH2548BF/BH2555BFS | Accesorio Decorativo tipo "Media Luna" blanco para BH2494NF/BH2500NFS | Accesorio decorativo blanco "Half Moon" per BH2548BF/BH2555BFS

□ BL

BHAC2616N



Accesorio Decorativo tipo "X" una tira negro para BH2593NF/BH2609NFS | Acessório decorativo de grade "X" preta para BH2593NF/BH2609NFS | Accesorio Decorativo rejilla "X" negro para BH2593NF/BH2609NFS | Griglia nera a "X" Accessorio decorativo per BH2593NF/BH2609NFS

■ NG

BHAC2661B



Accesorio Decorativo tipo "X" una tira blanco para BH2647BF/BH2654BFS | Acessório decorativo em grade em "X" branco para BH2647BF/BH2654BFS | Accesorio Decorativo rejilla "X" blanco para BH2593NF/BH2609NFS | Accessorio decorativo griglia a "X" bianca per BH2647BF/BH2654BFS

□ BL

BHAC2623N



Accesorio Decorativo tipo "X" dos tiras negro para BH2593NF/BH2609NFS | Acessório decorativo grade dupla "X" preto para BH2593NF/BH2609NFS | Accesorio Decorativo doble rejilla "X" negro para BH2593NF/BH2609NFS | Accessorio decorativo doppia griglia "X" nera per BH2593NF/BH2609NFS

■ NG

BHAC2678B



Accesorio Decorativo tipo "X" dos tiras blanco para BH2647BF/BH2654BFS | Acessório decorativo de grade dupla "X" branco para BH2647BF/BH2654BFS | Accesorio Decorativo doble rejilla "X" blanco para BH2593NF/BH2609NFS | Accessorio decorativo a doppia griglia bianca "X" per BH2647BF/BH2654BFS

□ BL

BHAC2630N



Accesorio Decorativo tipo "Media Luna" negro para BH2593NF/BH2609NFS | Acessório decorativo "Meia Lua" preto para BH2593NF/BH2609NFS | Accesorio Decorativo "Media Luna" negro para BH2593NF/BH2609NFS | Accessorio decorativo nero "Half Moon" per BH2593NF/BH2609NFS

■ NG

BHAC2685B



Accesorio Decorativo tipo "Media Luna" blanco para BH2647BF/BH2654BFS | Acessório decorativo "meia lua" branco para BH2647BF/BH2654BFS | Accesorio Decorativo "Media Luna" blanco para BH2593NF/BH2609NFS | Accessorio decorativo bianco "Half Moon" per BH2647BF/BH2654BFS

□ BL



ROB LAN



BH OVAL



ZOA
LED EXTERIOR LIGHTING

BH OVAL

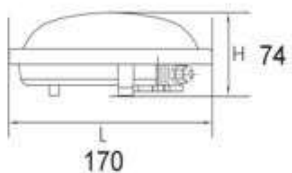
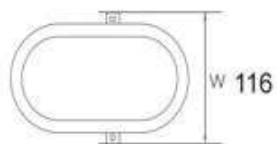
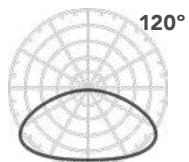
IP54 IK06 CRI80

REF	W	Lm	Color	Finish	Beam
BH2715BF	11	1250	4000K	BL	120°
BH2722NF	11	1140	4000K	NG	120°
BH2692BB	11	1160	6500K	BL	120°
BH2708NB	11	1090	6500K	NG	120°

V AC220-240 50000 L70B50 60000h

Dimensiones | Dimensões | Dimensions | Dimensiuni

H: 74 mm L: 170 mm W: 116 mm 0.148 kg 30



ROB LAN



Z NASH S



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO

Z NASH S

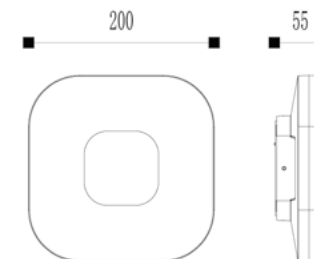
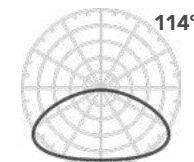
IP54 CRI80

REF	W	Lm	Color	Finish	Beam
ZOA7224GC	11	872	3000K	GRO	114°
ZOA7231PC	11	872	3000K	MTL	114°

V AC220-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni

H: 55 mm L: 200 mm W: 200 mm 6



ROB LAN

Z VIND

LED**ZOA**
LED EXTERIOR | LED OUTDOOR

Z VIND

IP54 CRI80

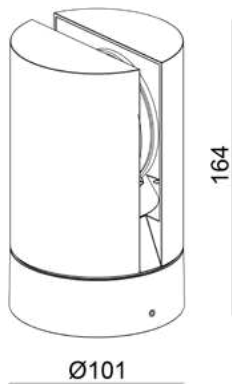
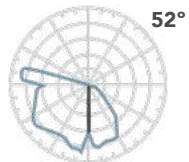
REF	W	Lm	Color	Material	Beam Angle
ZOA3040BC	5	138	3000K	BL	52°
ZOA3057GC	5	138	3000K	GRO	52°

V AC220-240V

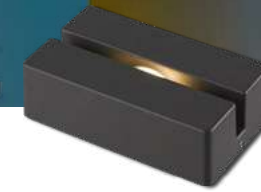
Dimensiones | Dimensões | Dimensions | Dimensioni



H: 164 mm Ø: 101 mm 1.1 kg 10

**ROB LAN**

Z ALCY

LED

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERI | A LED

Z ALCY

IP65 IK06 CRI80

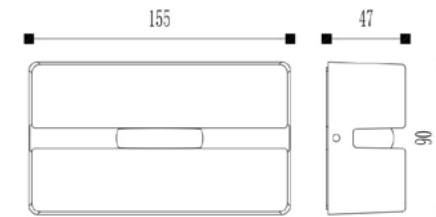
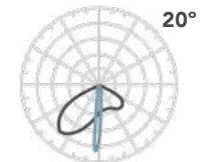
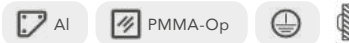
REF	W	Lm	Color	Material	Beam Angle
ZOA2319GC	3.8	76	3000K	GRO	20°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni



H: 47 mm L: 155 mm W: 90 mm 0.61 kg 12



ROB LAN



Z TA PARED

LED

ROB LAN



Z VEGA

LED

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO A LED



Z TA PARED

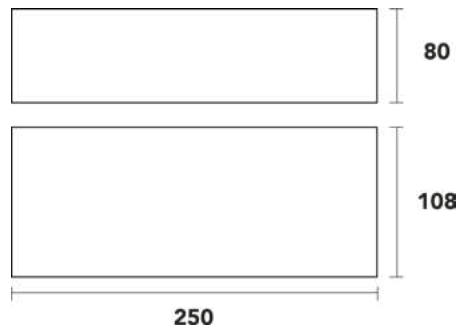
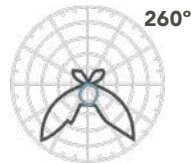
IP54 IK06 CRI80

REF	W	Lm	Color	Material	Beam
ZOA8603GC	10	746	3000K	GRO	260°
ZOA8610PC	10	746	3000K	MTL	260°

V AC220-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensio

H: 80 mm L: 250 mm W: 108 mm 8



Z VEGA

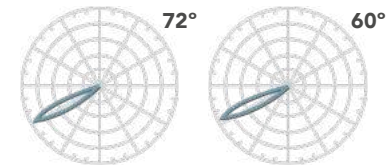
54 | IP65 IK06 CRI80

REF	W	Lm	Color	Material	Beam
1 ZOA2234PC	3	39	3000K	PL	72°
2 ZOA2241PC	4.7	244	3000K	PL	77°
3 ZOA2166BC	5	423	3000K	BL	60°
3 ZOA2159NC	5	423	3000K	NG	60°
3 ZOA2258PC	7	426	3000K	PL	60°

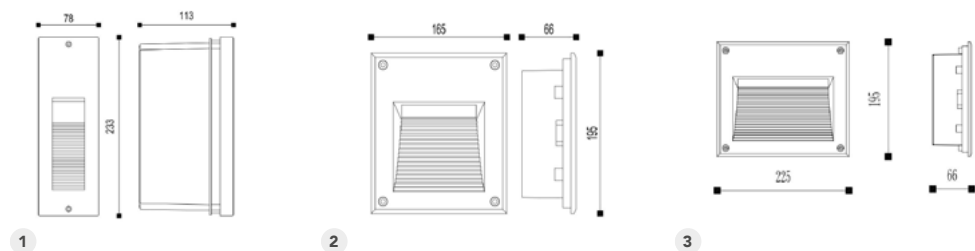
V AC100-240V 15000

Dimensiones | Dimensões | Dimensions | Dimensio

1	H: 78 mm	L: 233 mm	W: 113 mm	0.83 kg	18
2	H: 195 mm	L: 165 mm	W: 66 mm	0.92 kg	12
3	H: 195 mm	L: 225 mm	W: 66 mm	1.25 kg	8



Al V-Tr



ROB LAN



Z NAIR EMPOTR



ZOA
LED EXTERIOR

Z NAIR EMPOTR

IP65

REF	W	Lm	Color	Material	Beam
-----	---	----	-------	----------	------

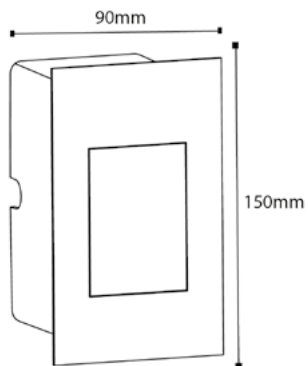
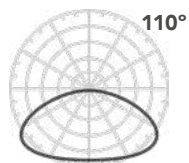
ZOA1971 3 140 4000K PL 110°

V AC100-240 -20°C ~ +40°C

Dimensiones | Dimensões | Dimensions | Dimensiuni

H: 150 mm L: 90 mm W: 85 mm 16

AC-Inox PC-Op F



ROB LAN



Z NAIR



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNA LED

Z NAIR

IP54 IK05 CRI80

REF	W	Lm	Color	Material	Beam
-----	---	----	-------	----------	------

1 ZOA2210PC 4 277 3000K PL 88°

2 ZOA2227PC 4 193 3000K PL 80°

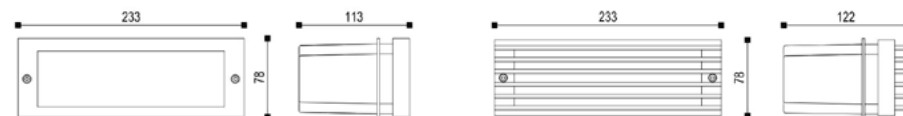
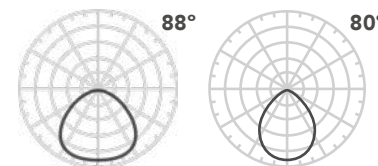
V AC220-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni

1 H: 78 mm L: 233 mm W: 113 mm 0.78 kg 18

2 H: 78 mm L: 233 mm W: 122 mm 0.86 kg 18

AI PC F



1

2

ROB LAN



Z SILO S



ZOA
LED EXTERIOR | LED OUTDOOR

Z SILO S

IP65 IK10 CRI80

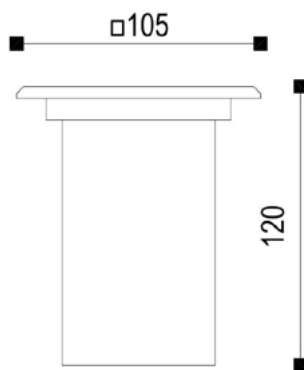
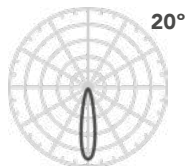
REF	W	Lm	Color	Material	Beam
ZOA2098PF	4.7	254	4000K	MTL	20°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensoni

Ø: 105 mm H: 120 0.79 kg 12

Al + PC + PS AC-Inox + V



ROB LAN



Z SILO R



1

2

Z SILO R

65 | IP67 IK10 CRI80

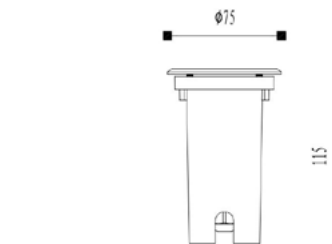
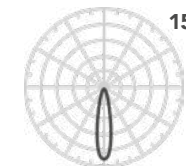
REF	W	Lm	Color	Material	Beam
1 ZOA2111PF	2	68	4000K	MTL	15°
2 ZOA2081PF	4.7	254	4000K	MTL	20°

V AC100-240V -20°C ~ +40°C 15000

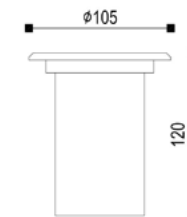
Dimensiones | Dimensões | Dimensions | Dimensoni

1	Ø: 75 mm	H: 115	0.28 kg	18
2	Ø: 105 mm	H: 120	0.64 kg	18

Al + PC + PS AC-Inox + V



1



2

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO | LED



Z ATRIA R

IP67 IK06 CRI80

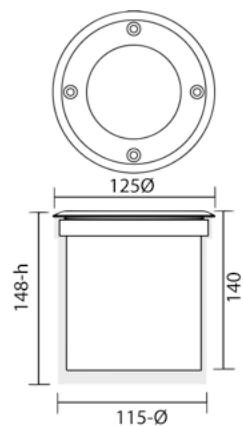
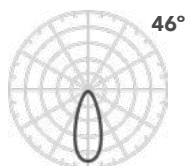
REF	W	Lm	Color	Material	Beam Angle
ZOA1113F	7	492	4000K	MTL	46°

V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 140 mm Ø: 125 mm 8

AC-Inox V-Tr8



Z ATRIA BAS

IP67 IK10 CRI80

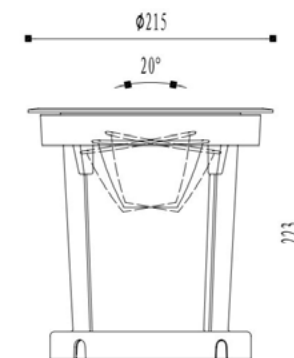
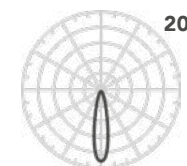
REF	W	Lm	Color	Material	Beam Angle
ZOA2104PF	22.5	1447	4000K	MTL	20°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

Ø: 215 mm H: 223 mm 3.65 kg 2

Al + PC + PS AC-Inox + V



ROB LAN



Z SUAL



ROB LAN



Z NAVI



ZOA
LED EXTERIOR | LED OUTDOOR

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNI | A LED

Z SUAL

IP54 CRI85 MW

REF	W	Lm	Beam	Color	Angle
-----	---	----	------	-------	-------

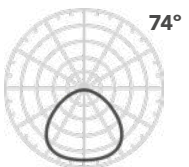
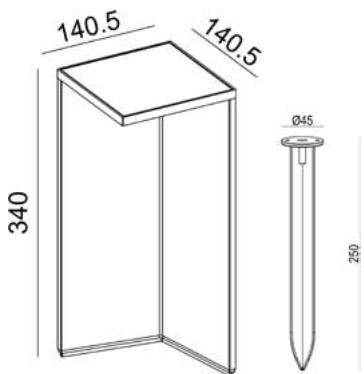
ZOA3095GC	2.2	151	3000K	GRO	74°
-----------	-----	-----	-------	-----	-----

V AC3,7V -20°C ~ +60°C

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 500 mm L: 141 mm W: 141 mm 1.96 kg 4

Aluminum



Z NAVI

IP54 CRI84

REF	W	Lm	Beam	Color	Angle
-----	---	----	------	-------	-------

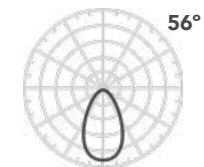
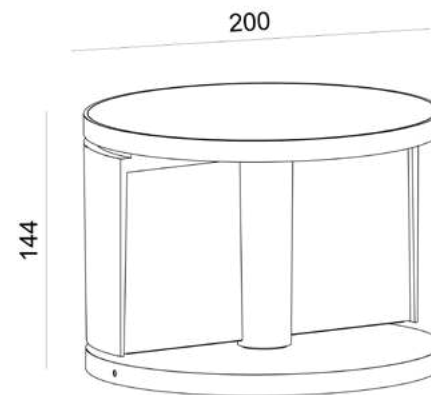
ZOA3088GC	3	57 - 160 - 25	3000K	GRO	56°
-----------	---	---------------	-------	-----	-----

V AC3,7V -20°C ~ +60°C

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 144 mm Ø: 200 mm 2 kg 4

Aluminum



Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	Microondas micro-ondas microwave sensore
Área de detección Área de Detecção Detection Area Area di Rilevamento	0-6m
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	120°

ROB LAN



Z MINK BALIZA



1



2



Z MINK BALIZA

IP65 IK06 CRI80

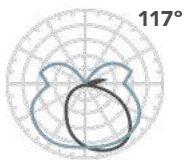
REF	W	Lm	Color	Beam	Angle
1 ZOA7187GC	9	657	3000K	GRO	177°
2 ZOA7194GC	9	657	3000K	GRO	177°

V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

Model	H	L	W	Qty
1	500 mm	125 mm	70 mm	4
2	900 mm	125 mm	70 mm	4

Al+PC PC-Op E



1



2

ROB LAN



Z KAUS BALIZA



1



2



3



4



Z KAUS BALIZA

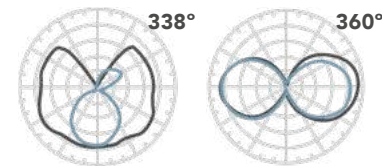
54 | IP65 IK06 CRI80

REF	W	Lm	Color	Beam	Angle
2 ZOA2333GC	11,5	578	3000K	GRO	338°
4 ZOA2340GC	11,5	578	3000K	GRO	338°
1 ZOA2364GC	21	1341	3000K	GRO	338°
3 ZOA2357GC	21	1062	3000K	GRO	360°

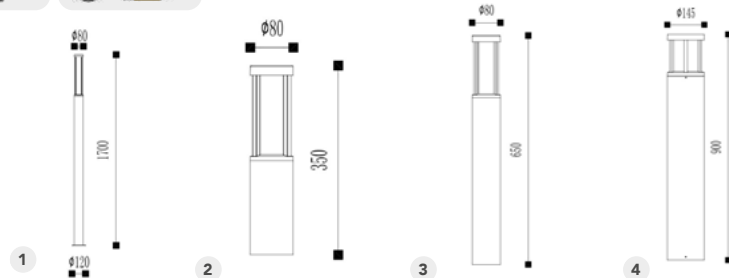
V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

Model	H	Ø	Weight	Qty
1	1700 mm	80 mm	3.8 kg	1
2	350 mm	80 mm	1.18 kg	8
3	650 mm	80 mm	1.5 kg	4
4	900 mm	145 mm	4 kg	2



Al PC E



1

2

3

4

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIOR AND OUTDOOR LIGHTING | APPARECCHI PER ESTERNI | A LED

ROB LAN



Z DUNA



ROB LAN



GACR SPIKE



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO A LED

Z DUNA

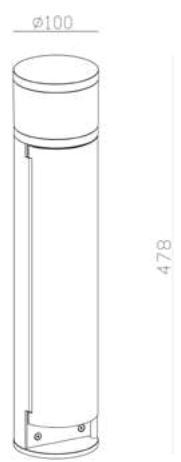
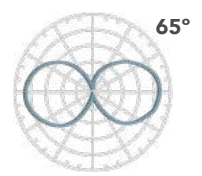
IP44 CRI84

REF	W	Lm	Color	Material	Beam
ZOA3033GC	3	190	3000K	GRO	65°

V AC220-240V

Dimensiones | Dimensões | Dimensions | Dimensiuni

H: 478 mm Ø: 100 mm 1.7 kg 4



GACR SPIKE

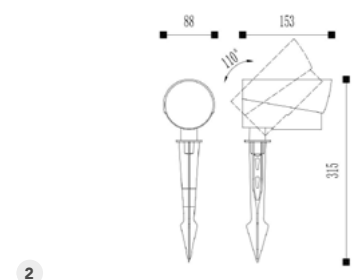
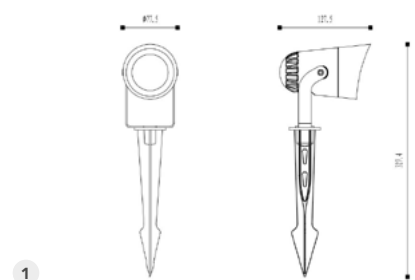
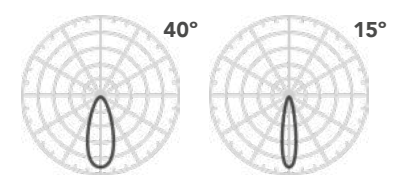
IP65 IK06 CRI80

REF	W	Lm	Color	Material	Beam
1 ZOA2074GC	4.7	270	3000K	GRO	23°
2 ZOA2043GC	13	988	3000K	GRO	40°
2 ZOA2067GC	13	1077	3000K	GRO	15°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni

1	H: 327,4 mm	Ø: 77,5 mm	W: 127,5 mm	0.69 kg	8
2	H: 315 mm	L: 153 mm	W: 88 mm	0.92 kg	6



ROB LAN

Z NASH R

**ZOA**

LED EXTERIOR | LUMINARIAS LED

Z NASH R

IP54 IK10 CRI80

REF	W	Lm	Color	Material	Beam
ZOA2265GC	12.5	1156	3000K	GRO	113°

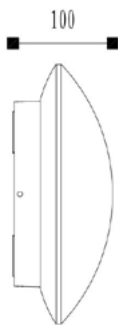
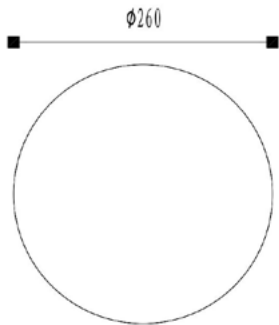
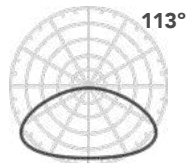
V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni



Ø: 260 mm H: 100 mm 1.45 kg 6

Al PC

**ROB LAN**

Z MINK PARED



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNI | A LED

Z MINK PARED

IP54 CRI80

REF	W	Lm	Color	Material	Beam
ZOA7170GC	9	657	3000K	GRO	177°

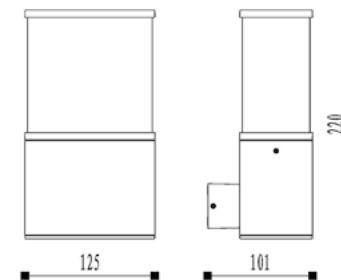
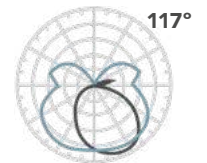
V AC100-240 P.F.>0.5 15000

Dimensiones | Dimensões | Dimensions | Dimensiuni



H: 220 mm L: 125 mm W: 101 mm 8

PC-Op



ROB LAN

Z KAUS PARED

LED**ZOA**
LED EXTERIOR | LED OUTDOOR**ROB LAN**

SUN SOL

LED

LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING APPARECCHI PER ESTERNALED

Z KAUS PARED

IP54 IK10 CRI80

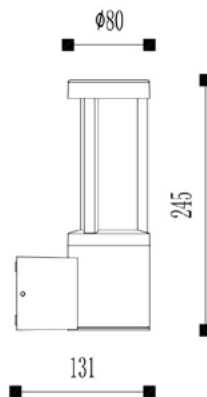
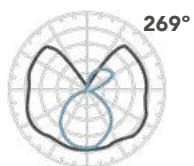
REF	W	Lm	Beam	Color	Angle
ZOA2326GC	11.5	578	3000K	GRO	269°

V AC100-240V -20°C ~ +40°C 15000

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 245 mm Ø: 80 mm W: 131 mm 1.04 kg 8

Al PC F



SUN SOL

IP65 IK06

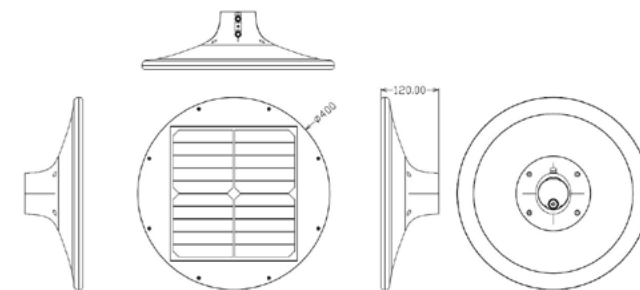
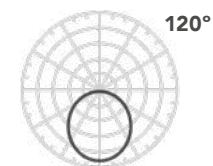
REF	W	Lm	Beam	Color	Angle
SUNFSOL20F	20	2100	3000 / 4000K	NG	120°

-20°C ~ +60°C 2000

Dimensiones | Dimensões | Dimensions | Dimensioni

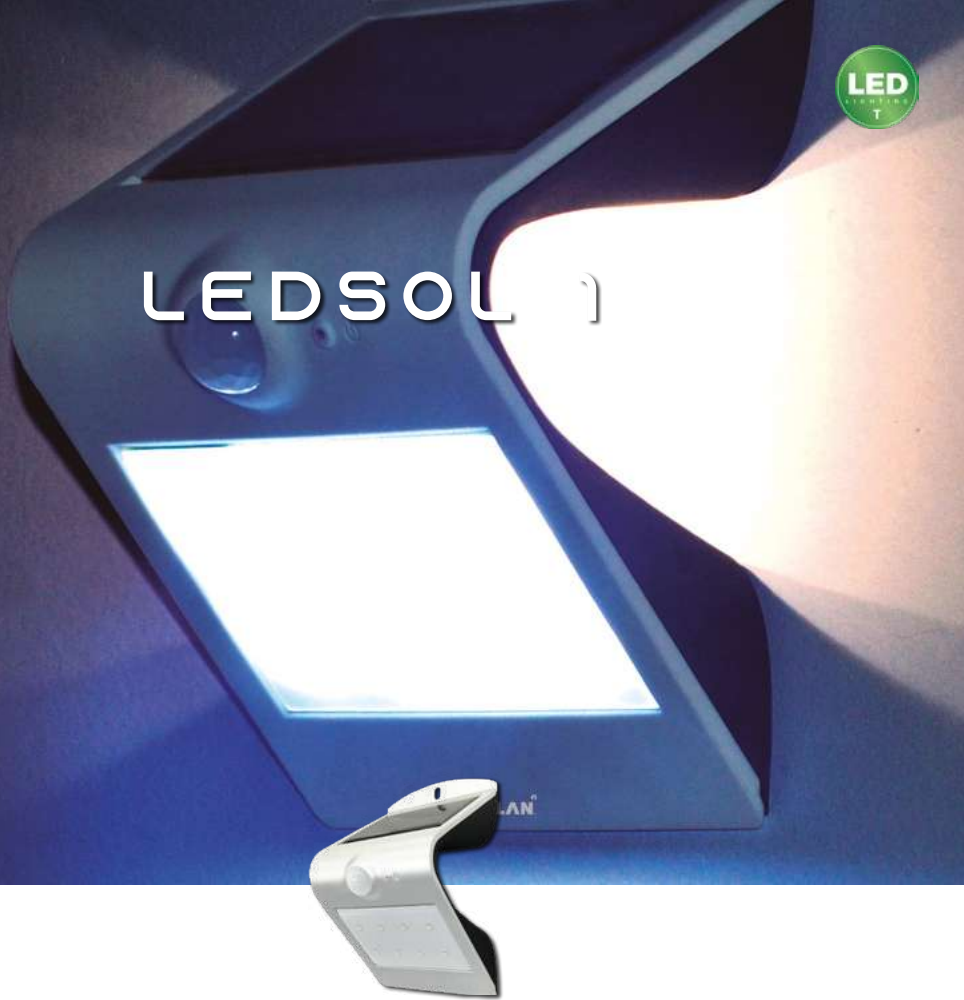
H: 120 mm Ø: 400 mm 0.85 kg 1

ABS + PC Op





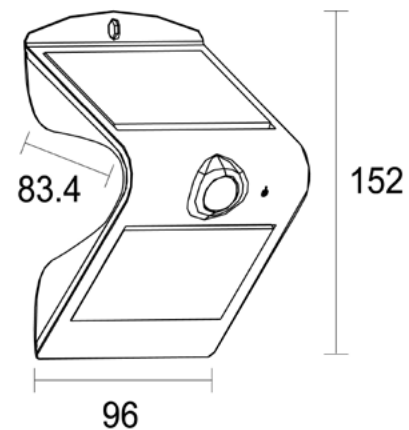
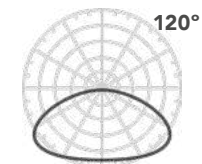
LEDSOL 1



Dimensiones | Dimensões | Dimensions | Dimensioni



H: 152 mm L: 96 mm W: 83.4 mm 20



LEDSOL 1

IP65 CRI80 PIR

REF	W	Lm	Color	Material	Beam
LEDSOLWB15G	1.5	200	4000K	PL	120°

V AC3.7

L70B50
36000h

Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	PIR
Área de detección Área de Detecção Detection Area Area di Rilevamento	2-6m
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	30lx
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	4m
Modo Stanby Standby Mode Modalità Standby	3% Light
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	120° (pared.wall)
Tiempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	10s



LEDSOLV2



1

2

LEDSOLV2



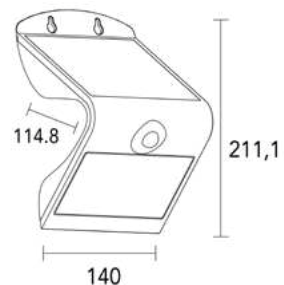
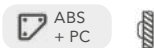
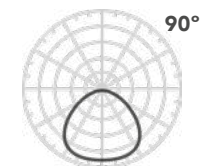
	REF	W	Lm	Color	Material	Beam Angle
1	LEDSOLV2WB3	4	500	4000K	BL	90°
1	LEDSOLV2WB3G	4	500	4000K	PL	90°
2	LEDSOLV2WB7	8	850	6000K	BL	90°
2	LEDSOLV2WB7G	8	850	6000K	PL	90°



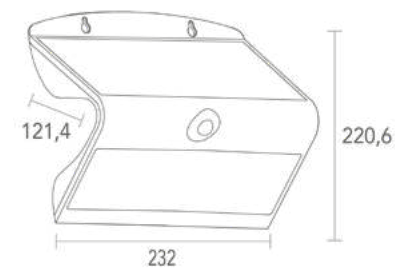
Dimensiones | Dimensões | Dimensions | Dimensioni



1	H: 211.1 mm	L: 140 mm	W: 114.8 mm	0.66 kg	12
2	H: 220.6 mm	L: 232 mm	W: 121.4 mm	0.95 kg	8



1



2

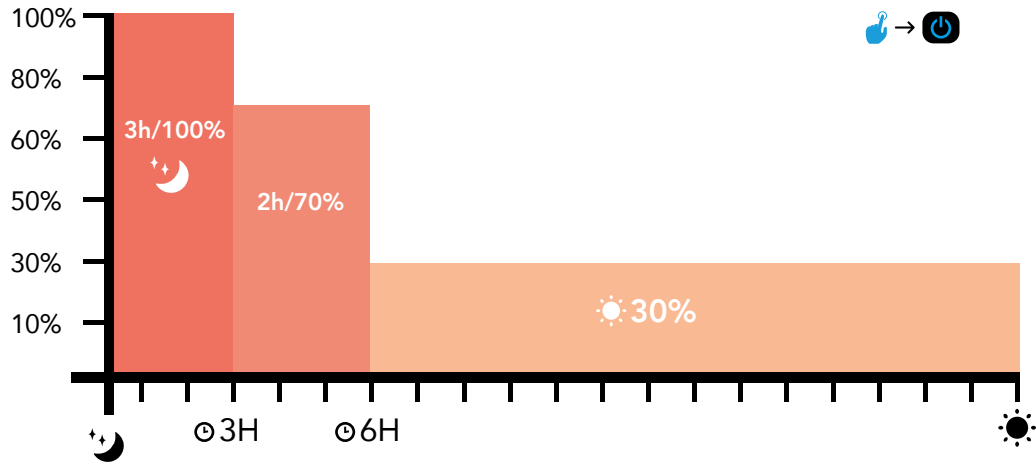
Especificaciones Sensor | Especificações do Sensor | Sensor Specifications | Specifiche del Sensore

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	Sensor de movimiento PIR
Área de detección Área de Detecção Detection Area Area di Rilevamento	2-6m
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	30lx
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	4m
Modo Stanby Standby Mode Modalità Standby	50% Light
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	120° (pared.wall)
Tiempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	20s

ADVERTENCIA: La duración de la iluminación dependerá de la carga solar de la luminaria.

ADVERTÊNCIA: A duração da iluminação dependerá da carga solar da luminária.
WARNING: The duration of the lighting will depend on the solar charge of the fixture.
AVVISO: La durata dell'illuminazione dipenderá dalla carica solare del corpo illuminante.

Modo de Trabajo inteligente | Modo de trabalho inteligente | Smart working mode | Modalità di lavoro intelligente



Presione el botón de encendido / apagado para encender la luminaria en el modo automático. La luminaria se enciende automáticamente por la noche y mantiene el 100% de brillo durante las primeras 3 horas, luego mantiene el 70% de brillo durante las próximas 2 horas, luego mantiene 30% de luminosidad hasta el amanecer.

Press the on / off button to turn the fixture into automatic mode. The fixture turns on automatically at night and maintains 100% brightness for the first 3 hours, then maintains 70% brightness for the next 2 hours, then maintains 30% brightness until sunrise.

Pressione o botão de ligar/desligar para ligar a luminária no modo automático. A luminária acende automaticamente à noite e mantém 100% de brilho durante as primeiras 3 horas, depois mantém 70% de brilho nas próximas 2 horas, depois mantém 30% de brilho até o amanhecer.

Premere il pulsante di accensione/spengimento per accendere la lampada in modalità automatica. La lampada si accende automaticamente di notte e mantiene il 100% di luminosità per le prime 3 ore, poi mantiene il 70% di luminosità per le successive 2 ore, quindi mantiene il 30% di luminosità fino all'alba.

Modos de sensor | Sensor modes | Modalità del sensore

Modos . Modes. Modalità.	Tiempo Uso . Tempo Uso. Use Time. Tempo Utilizzo.	Área de detección . Área de detecção. I Detection area I Area di rilevamento.
<p>La luminaria viene con 1 modo pre-programados.</p> <p>A luminária vem com 1 modo pré-programado.</p> <p>The luminaire comes with 1 pre-programmed mode.</p> <p>La luminaria viene con 1 modalità pre-programmata.</p>	<p>>5h</p> <p>Duración de carga hasta 6 días <i>Duração de carga até 6 dias</i> Charging duration up to 6 days <i>Durata di carica fino a 6 giorni</i></p>	

- ALTO - Con movimiento**
Quando el área circundante tiene <30lux y el sensor detecta movimiento, el aplique se enciende a 100%. Si no detecta movimiento, se mantiene en el modo bajo.
ALTO - Com movimento. Quando a área ao redor tem <30lux e o sensor detecta movimento, o aplique acende a 100%. Se não detectar movimento, permanece no modo baixo.
HIGH - With motion. When the surrounding area has <30lux and the sensor detects motion, the light turns on at 100%. If no motion is detected, it remains in low mode.
ALTO - Con movimento. Quando l'area circostante ha <30lux e il sensore rileva movimento, la lampada si accende al 100%. Se non viene rilevato movimento, rimane in modalità bassa.

BAJO - Sin movimiento
Quando el área circundante tiene <30lux y no detecta movimiento, el aplique se enciende a 3%.
BAIXO - Sem movimento. Quando a área ao redor tem <30lux e não detecta movimento, o aplique acende a 3%.
LOW - Without motion. When the surrounding area has <30lux and no motion is detected, the light turns on at 3%.
BASSO - Senza movimento. Quando l'area circostante ha <30lux e non viene rilevato movimento, la lampada si accende al 3%.





Z KAPPA GU10



Z KAPPA E27



LUMINARIAS LED EXTERIOR | LUMINARIAS LED PARA EXTERIORES | LED OUTDOOR LIGHTING | APPARECCHI PER ESTERNO | ALED



ZOA
LED EXTERIOR | LED OUTDOOR

Z KAPPA GU10



Z KAPPA E27



REF	BASE	
ZOA7149GX	GU10	GRO

ZOA7149GX

GU10

GRO

V AC100-240

Dimensiones | Dimensões | Dimensions | Dimenzioni



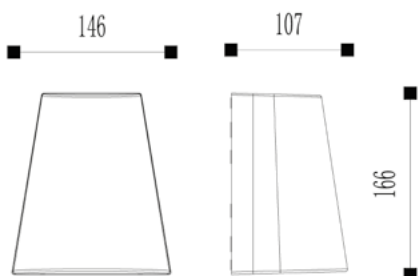
H: 166 mm

L: 146 mm

W: 107 mm

6

PC-Op



REF	BASE	
ZOA7132GX	E27	GRO

ZOA7132GX

E27

GRO

V AC100-240

Dimensiones | Dimensões | Dimensions | Dimenzioni



H: 220 mm

L: 156 mm

W: 125.5 mm

6

PC-Op

