

PROYECTO ROBLAN

AUTOPISTA AP36 ESPAÑA

Autoestrada AP36 Espanha
AP36 Highway Spain
Autostrada AP36 Spagna

Autopista AP36

Proyecto certificado ATEX

Projeto Roblan certificado ATEX
Roblan project ATEX certified
Progetto Roblan certificato ATEX



Escanea y descubre
más sobre este proyecto

ILUMINACIÓN

ATEX



MODEL	GAMA	W	Lm W											
GAS STATION	LED	100 150*	135			120°	IP65	CRI80	*D1, D3, D6	100-277V AC	P.F≥0.95		IK10	PG 424
ARMOR	LED	100 150 200*	140			120°	IP66	CRI80	-	100-277V AC	P.F≥0.95		IK10	PG 425
GAS STATION SENS	LED	100 150*	135			120°	IP65	CRI80	*D1, D3, D6	100-277V AC	P.F≥0.95		IK10	PG 426
ARMOR V2	LED	100 150 200	140			120°	IP66	CRI80	*D3	100-277V AC	P.F≥0.95		IK10	PG 428
VEST V2	LED	100 150 200	140			90°	IP66	CRI80	-	100-277V AC	P.F≥0.95		IK10	PG 429
JX ATEX	LED	20 60	100			120°	IP66	CRI70	-	100-240V AC	P.F≥0.95		IK09	PG 430
JX ATEX T8	LED	-	-	-		-	IP66	-	-	-	-		IK09	PG 431
SHIELD	LED	200	140			90°	IP66	CRI80	-	100-270V AC	P.F≥0.97		IK10	PG 432



GAS STATION



ARMOR



Gas Station

IP65 IK10 CRI80 Line-Earth: 6Kv Ex

* Ver | see | vedere pg. 27

REF	W	Lm	Color	Beam	Temp	Options
GS100B	100*	13500	5700K	BL	120°	D1, D3, D6
GS150B	150*	20250	5700K	BL	120°	

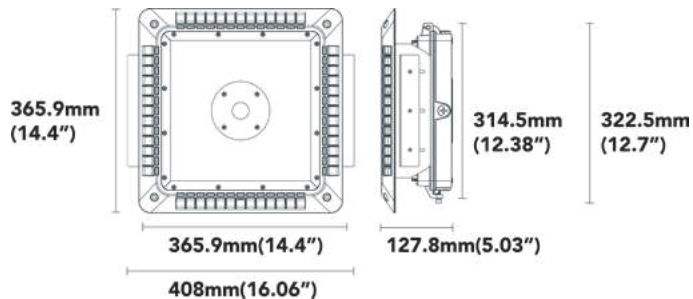
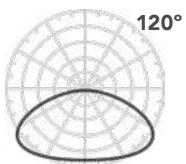
* Más opciones de W disponibles, consultar con un gestor de servicios de ROBLAN | Mais opções W disponíveis, consulte um gerente de serviço ROBLAN.
 * More W options available, consult with a ROBLAN service manager | Altre opzioni W disponibili, consultare un responsabile dell'assistenza ROBLAN.

V AC100-277 P.F.>0.95 -20°C ~ +50°C L70B50 200000h

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 127.8 mm L: 365 mm W: 365 mm 5.7 kg 1

PC-Estr



ARMOR

IP66 IK10 CRI80 Ex

REF	W	Lm	Color	Beam	Temp	Options
1 ARMOR100C	100	13000	3000K	PL	120°	
2 ARMOR150C	150	21000	3000K	PL	120°	
2 ARMOR150B	150	21000	6000K	PL	120°	
2 ARMOR200C	200	26000	3000K	PL	120°	
2 ARMOR200B	200	28000	6000K	PL	120°	

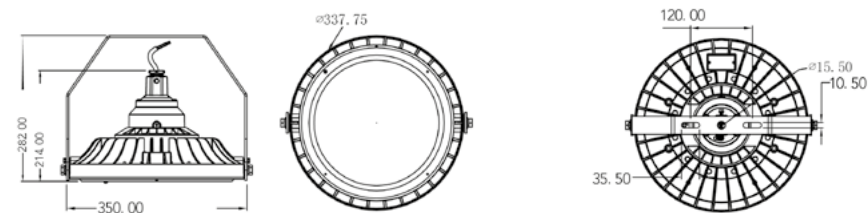
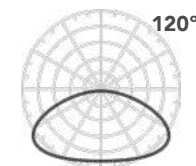
V AC100-277 P.F.>0.95 -40°C ~ +45°C 50000 L70B50 200000h

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 214 mm Ø: 340 mm 9 kg 1

H: 282 mm Ø: 350 mm 9 kg 1

PC-Estr





GAS STATION SENS



Gas Station Sens

- IP65
- IK10
- CRI80
- Line-Earth: 6Kv
- Ex
- MW

* Ver | see | vedere pg. 27

REF	W	Lm	Color	Beam	Angle	Options
GS100BSENS	100*	13500	5700K	BL	120°	D1, D3, D6
GS150BSENS	150*	20250	5700K	BL	120°	

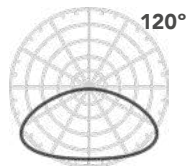
* Más opciones de W disponibles, consultar con un gestor de servicios de ROBLAN | Mais opções W disponíveis, consulte um gerente de serviço ROBLAN.
 * More W options available, consult with a ROBLAN service manager | Altre opzioni W disponibili, consultare un responsabile dell'assistenza ROBLAN.

- V AC100-277
- P.F.>0.95
- 20°C ~ +40°C
- L70B50 200000h

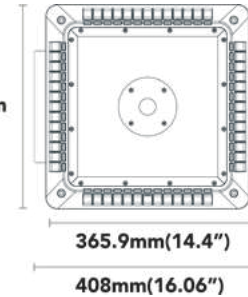
Dimensiones | Dimensões | Dimensions | Dimensioni

H: 127.8 mm L: 365 mm W: 365 mm 6.05 kg 1

- PC-Estr



365.9mm (14.4")



365.9mm(14.4")
408mm(16.06")



127.8mm(5.03")

314.5mm (12.38")

322.5mm (12.7")

Accesorios | Acessórios | Accessories | Accessori

GSCONT | Gas Station Acces
pg. 416

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

Tecnología de Sensor Tecnologia do Sensor Sensor Technology Tecnologia del Sensore	MW
Área de detección Área de Detecção Detection Area Area di Rilevamento	8m Max
Sensor Crepuscular Sensor Crepuscular Photo Sensor Sensore Crepuscolare	0-150lux
Altura max Instalación Sensor Altura Máxima de Instalação do Sensor Max Height Installation Sensor Altezza Massima di Installazione del Sensore	15m
Modo Stanby Standby Mode Modalità Standby	10%-50%
Ángulo de detección Ângulo de Detecção Detection Angle Angolo di Rilevamento	150°(pared.wall) / 360°(techo.ceiling)
Tiempo de encendido Tempo de Acendimento On/off time lenght Tempo di Accensione	5s-30min



ARMOR V2

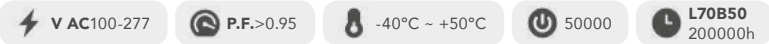


ARMOR V2



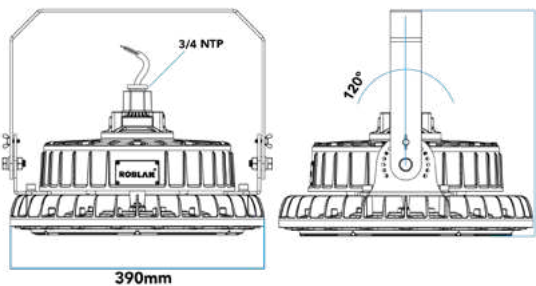
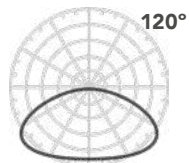
* Ver | see | vedere pg. 27

REF	W	Lm	☼	⚙️	^	🔄
ARMORV2100C	100	13000	3000K	PL	120°	D3
ARMORV2100B	100	14000	6000K	PL	120°	
ARMORV2150C	150	2100	3000K	PL	120°	
ARMORV2150B	150	21000	6000K	PL	120°	
ARMORV2200C	200	26000	3000K	PL	120°	
ARMORV2200B	200	28000	6000K	PL	120°	



Dimensiones | Dimensões | Dimensions | Dimensiuni

H: 327 mm Ø: 390 mm 12.1 kg 1



VEST V2



VEST V2

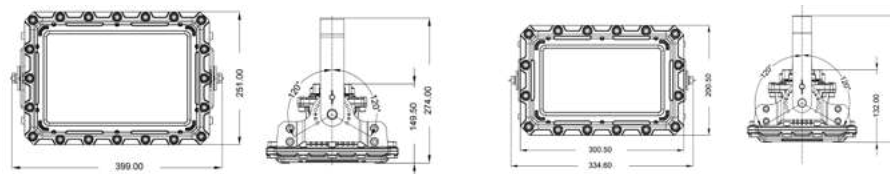
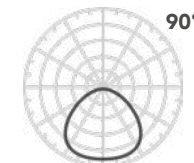


REF	W	Lm	☼	⚙️	^
2 VESTV2100C	100	13000	3000K	PL	90°
2 VESTV2100B	100	14000	6000K	PL	90°
1 VESTV2150C	150	19500	3000K	PL	90°
1 VESTV2150B	150	21000	6000K	PL	90°
1 VESTV2200C	200	26000	3000K	PL	90°
1 VESTV2200B	200	28000	6000K	PL	90°



Dimensiones | Dimensões | Dimensions | Dimensiuni

1 H: 149.50 mm L: 399 mm W: 251 mm 10.3 kg 1
 2 H: 231 mm L: 334.6 mm W: 200.5 mm 6.65 kg 1



1

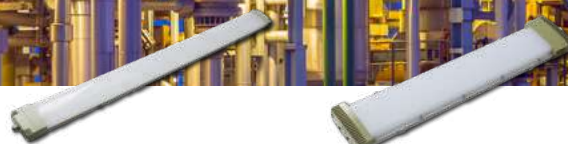
2

ROB LAN



JX ATEX

LED
P



1

2

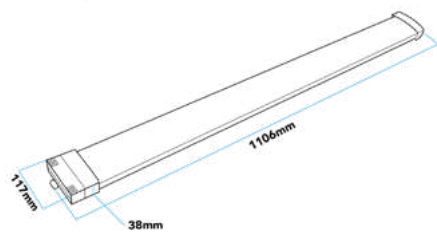
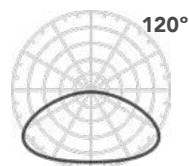
JX ATEX



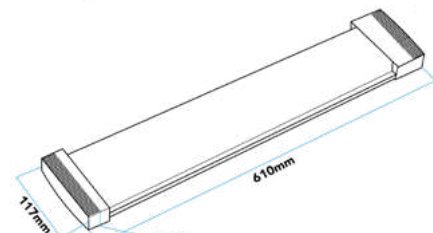
REF	W	Lm	Color	Temp	Beam
2 JXATEX60F	20	2000	4000K	GR	120°
2 JXATEX60B	20	2000	6000K	GR	120°
1 JXATEX120F	60	6000	4000K	GR	120°
1 JXATEX120B	60	6000	6000K	GR	120°



Dimensiones Dimensões Dimensions Dimensio	Weight	Quantity
1 H: 38 mm L: 1106 mm W: 117 mm	4 kg	1
2 H: 38 mm L: 610 mm W: 117 mm	1.62 kg	1



1



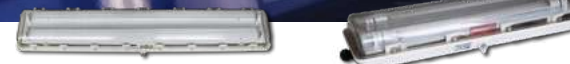
2

ROB LAN



JX ATEX T8

LED
P



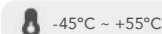
1

2

JX ATEX T8

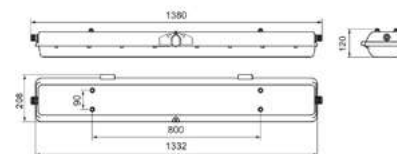


REF	BASE	COMPATIBLE COMPATÍVEL COMPATIBILE	Temp
1 JXATEX236T8	G13	2 x T8 120cm	GR
2 JXATEX218T8	G13	2 x T8 60cm	GR

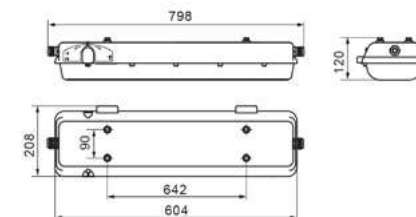


Dimensiones | Dimensões | Dimensions | Dimensio

1	H: 120 mm	L: 1380 mm	W: 208 mm	6.8 kg	1
2	H: 120 mm	L: 798 mm	W: 208 mm	3.8 kg	1



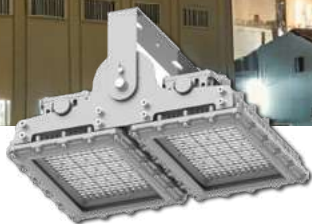
1



2



SHIELD



SHIELD

IP66 IK10 10Kv Ex

REF	W	Lm	Color	Material	Beam Angle
SHIELD200B	200	28000	6000K	GR	90°

V AC100-270 -40°C ~ +50°C 50000 L70B50 200000h

Dimensiones | Dimensões | Dimensions | Dimensioni

H: 512 mm L: 383,4 mm W: 296 mm 23.5 kg 1

