

# TEC-MAR®

L I G H T I N G



P R O N T A   C O N S E G N A   |   2 0 2 6   r e v .   1



# TEC-MAR

## Spedizione express 24/48H

Tutti gli articoli presenti in questa brochure sono disponibili a magazzino.

Gli ordini di pronta consegna, inviati all'indirizzo e-mail [48h@tec-mar.it](mailto:48h@tec-mar.it), vengono gestiti con priorità e spediti entro 24/48 ore dalla ricezione.

Il servizio è riservato esclusivamente ai prodotti presenti nella selezione pronta consegna.

Per ordini con quantitativi superiori a **25 pezzi** per singolo codice, vi invitiamo a contattarci preventivamente al fine di verificare la disponibilità a magazzino della quantità richiesta e garantire una corretta gestione dell'ordine.

## Express shipping 24/48H

All items in this brochure are available in stock.

Pronta consegna orders, sent to the e-mail address [48h@tec-mar.it](mailto:48h@tec-mar.it), are processed as a priority and shipped within 24/48 hours of receipt.

This service is reserved exclusively for products included in the pronta consegna selection.

For orders exceeding **25 pieces** per item code, please contact us in advance to check the availability of the requested quantity in stock and ensure correct order processing.

# INDICE PRODOTTI / PRODUCT INDEX



**BEST 0**  
Pag. 2



**BEST 1**  
Pag. 3



**BEST 2**  
Pag. 4



**BEST 3**  
Pag. 5



**BEST 4**  
Pag. 6



**POLAR 0**  
Pag. 7



**POLAR 1**  
Pag. 7



**POLAR 2**  
Pag. 8



**POLAR 3**  
Pag. 9



**POLAR 4**  
Pag. 10



**MIR B**  
Pag. 11



**MIR**  
Pag. 12



**RIO**  
Pag. 13



**EVA**  
Pag. 14



**NOVA**  
Pag. 15



**MIG 1B**  
Pag. 16



**QUADRA**  
Pag. 17



**QUADRA HP**  
Pag. 17



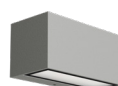
**ARC (mod. B6 9W)**  
Pag. 18



**ARC (mod. B6 14W)**  
Pag. 19



**ARC (mod. S6)**  
Pag. 20



**MILO (mod. MD-BD)**  
Pag. 21



**MILO (mod. BS)**  
Pag. 22



**CRIO**  
Pag. 23



**ZOE**  
Pag. 24



**GEM**  
Pag. 25



**PASO**  
Pag. 26



**PIXEL**  
Pag. 27



**OLAF (mod. MS)**  
Pag. 28



**OLAF (mod. RS)**  
Pag. 29



**OLAF (retrofit)**  
Pag. 30



**BOSTON**  
Pag. 31



**ROD**  
Pag. 32



**ROD (mod. G3)**  
Pag. 33

# BEST 0

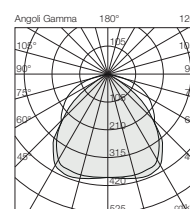
Proiettore / Floodlight



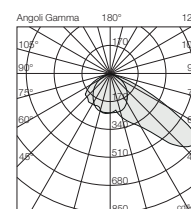
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7200PR4040GL	PR	40	4000-80	6417	70W JM/SAP	147 x 48 x 270	●
7200AR4040GL	AR	40	4000-80	6040	70W JM/SAP	147 x 48 x 270	●

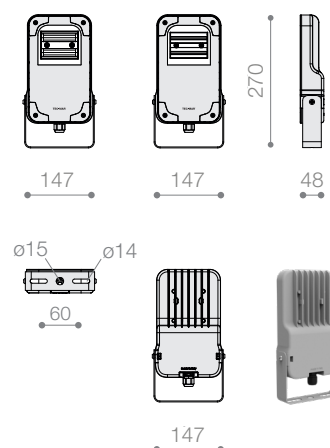


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 55°

LED | 
 CE | 
 220 V~ | 
 IP66 | 
 IK08 | 
 RG0/RG1 | 
 CRI >80 | 
 3 step MacAdam | 
 L90-B10 >100.000h | 
 10 kV | 
 Ball Test DIN 18032-3 | 
 t1 | 
 Pre-cablato cavo H07RN-F (800 mm) | 
 SILVER | 
 7 ANNI DI GARANZIA



# BEST 1

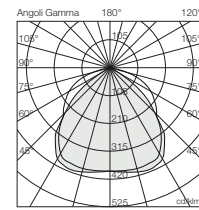
Proiettore / Floodlight



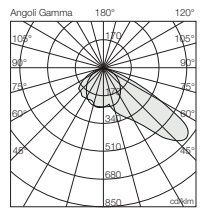
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7201PR4073GL	PR	73	4000-80	11785	150W JM/SAP	194 x 56 x 342	●
7201AR4073GL	AR	73	4000-80	11092	150W JM/SAP	194 x 56 x 342	●

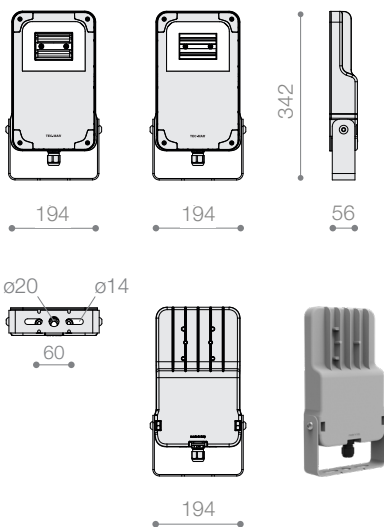


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 55°

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | Pre-cablato cavo H07RN-F (600 mm) | SILVER | 7 ANNI DI GARANZIA



# BEST 2

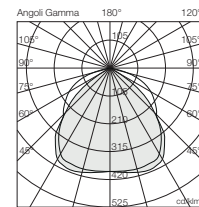
Proiettore / Floodlight



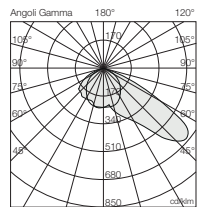
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7202PR4120GL	PR	120	4000-80	18377	250W JM/SAP	250 x 60 x 379	●
7202AR4120GL	AR	120	4000-80	17296	250W JM/SAP	250 x 60 x 379	●

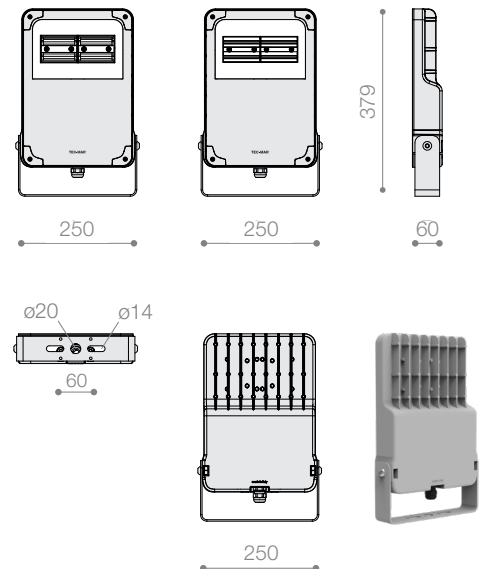


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 55°

LED | 
 CE | 
 220/240 V~ | 
 IP66 | 
 IK08 | 
 RG0/RG1 | 
 CRI >80 | 
 3 step MacAdam | 
 L90-B10 >100.000h | 
 10 kV | 
 Ball Test DIN 18032-3 | 
 ti | 
 Pre-cablatο cavo H07RN-F (800 mm) | 
 SILVER | 
 7 ANNI DI GARANZIA



# BEST 3

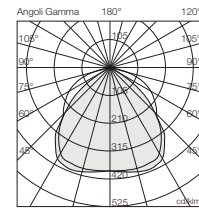
Proiettore / Floodlight



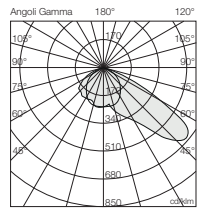
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7203PR4190GL	PR	190	4000-80	28878	400W JM/SAP	326 x 64 x 404	●
7203AR4190GL	AR	190	4000-80	27179	400W JM/SAP	326 x 64 x 404	●

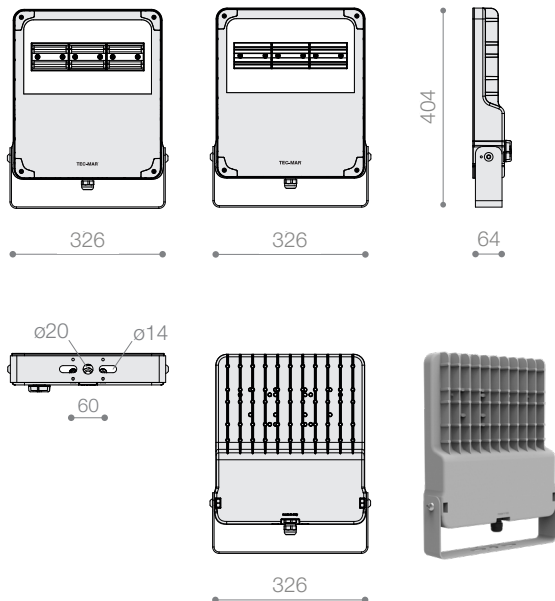


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 55°

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | Pre-cablatο cavo H07RN-F (800 mm) | SILVER | 7 ANNI DI GARANZIA



# BEST 4

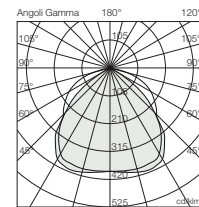
Proiettore / Floodlight



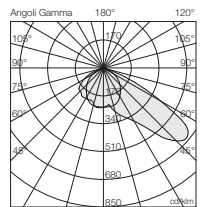
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7204PR4240GL	PR	240	4000-80	38972	400W JM/SAP	349 x 70 x 479	●
7204AR4240GL	AR	240	4000-80	36679	400W JM/SAP	349 x 70 x 479	●

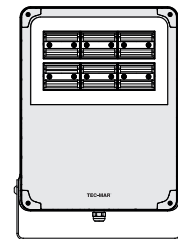


mod.PR  
Simmetrico 90°

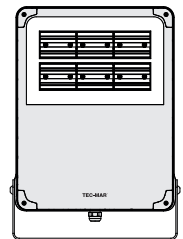


mod.AR  
Asimmetrico 55°

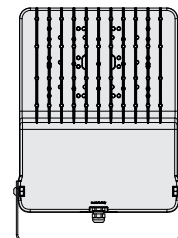
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DN 18032-3 | ti | Pre-cablatο cavo H07RN-F (800 mm) | SILVER | 7 ANNI DI GARANZIA



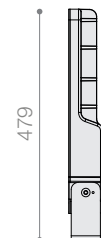
349



349

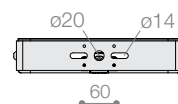


349



479

70



60

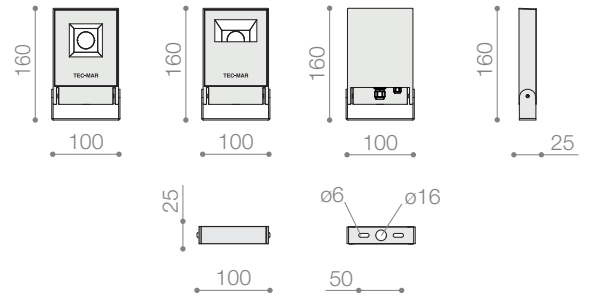


# POLAR 0

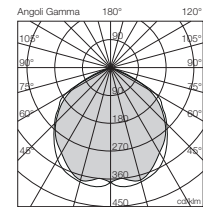
Proiettore / Floodlight



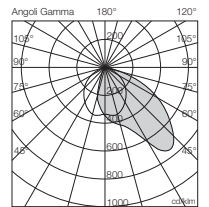
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7025P93030GL	P9	30	3000-80	3839	70W JM	100 x 25 x 160	●
7025A53030GL	A5	30	3000-80	3571	70W JM	100 x 25 x 160	●
7025P94030GL	P9	30	4000-80	3870	70W JM	100 x 25 x 160	●
7025A54030GL	A5	30	4000-80	3600	70W JM	100 x 25 x 160	●



mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 45°

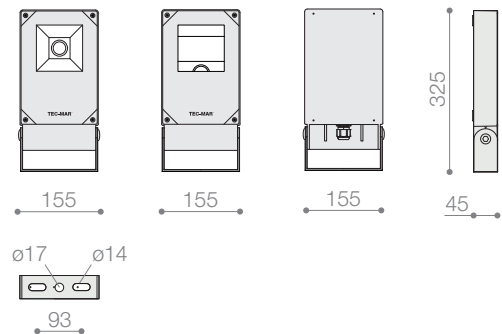
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B20 > 50.000 h | L80-B50 > 75.000 h | Pre-cablato Cavo H07RN-F (800 mm) | SILVER | ANNI DI GARANZIA

# POLAR 1

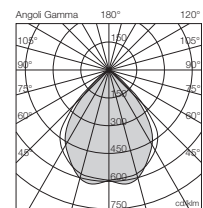
Proiettore / Floodlight



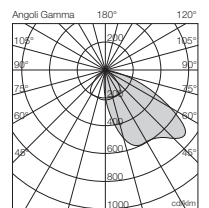
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7026PR4040GL	PR	40	4000-80	6352	70W JM/SAP	155 x 45 x 325	●
7026AR4040GL	AR	40	4000-80	6014	70W JM/SAP	155 x 45 x 325	●
7026PR4073GL	PR	73	4000-80	11675	150W JM/SAP	155 x 45 x 325	●
7026AR4073GL	AR	73	4000-80	11052	150W JM/SAP	155 x 45 x 325	●



mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 45°

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI > 80 | 3 step MacAdam | L90-B10 > 100.000 h | 10 kV | Ball Test DN 18032-3 | Pre-cablato Cavo H07RN-F (1000 mm) | SILVER | ANNI DI GARANZIA

# POLAR 2

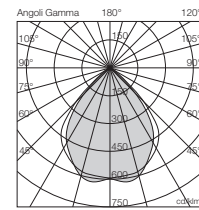
Proiettore / Floodlights



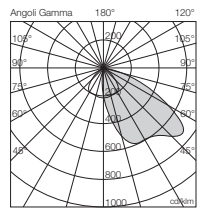
QR sito web



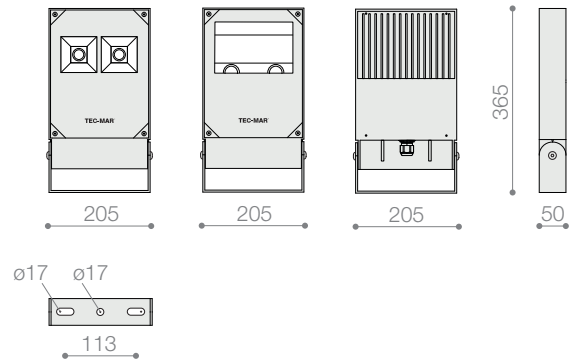
Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7027PR4090GL	PR	90	4000-80	15061	150W JM/SAP	205 x 50 x 365	●
7027AR4090GL	AR	90	4000-80	14258	150W JM/SAP	205 x 50 x 365	●
7027PR4120GL	PR	120	4000-80	18039	250W JM/SAP	205 x 50 x 365	●
7027AR4120GL	AR	120	4000-80	17077	250W JM/SAP	205 x 50 x 365	●



mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 45°



# POLAR 3

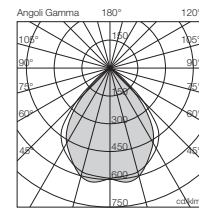
Proiettore / Floodlights



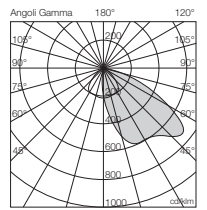
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7028PR4190GL	PR	190	4000-80	28668	400W JM/SAP	295 x 55 x 425	●
7028AR4190GL	AR	190	4000-80	27139	400W JM/SAP	295 x 55 x 425	●

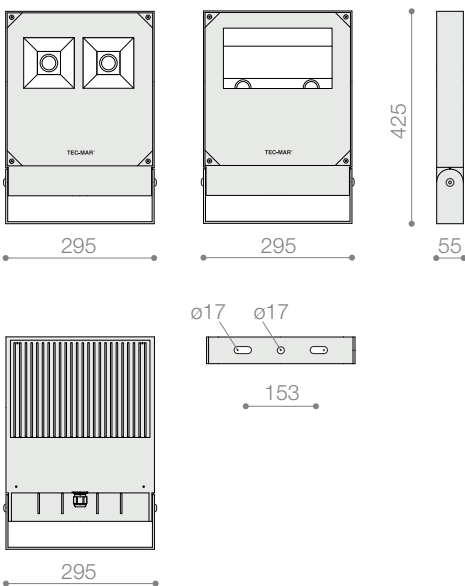


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 45°

| | 220/240 V~ | | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | **L90-B10 >100.000h** | 10 kV | Ball Test DIN 18032-3 | Pre-cablato cavo H07RN-F (1000 mm) | SILVER | 7 ANNI DI GARANZIA



# POLAR 4

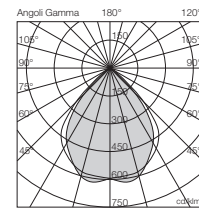
Proiettore / Floodlights



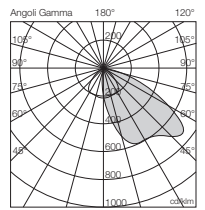
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
7029PR4240GL	PR	240	4000-80	38704	400W JM/SAP	325 x 70 x 500	●
7029AR4240GL	AR	240	4000-80	36640	400W JM/SAP	325 x 70 x 500	●

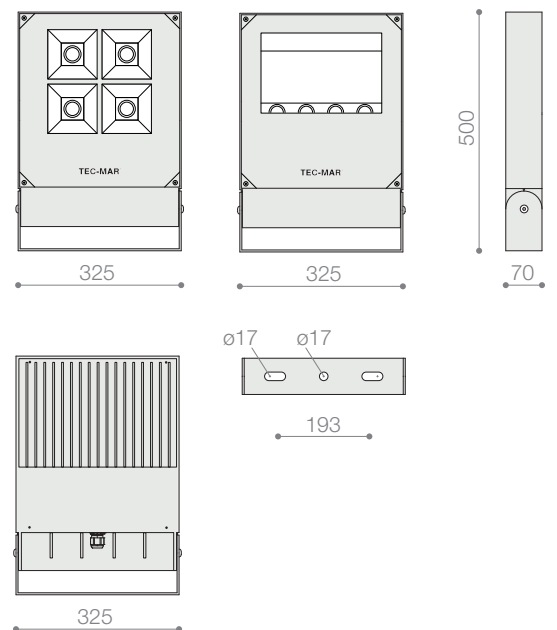


mod.PR  
Simmetrico 90°



mod.AR  
Asimmetrico 45°

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DN 18032-3 | Pre-cablatο cavo H07FN-F (1000 mm) | SILVER | 7 ANNI DI GARANZIA



# MIR B

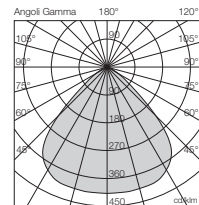
Riflettore industriale / Industrial reflector



QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replace	Ø x H (mm)	Col.
8153SU4200GL	SU	200	4000-80	32324	400W JM/SAP	280 x 145	●

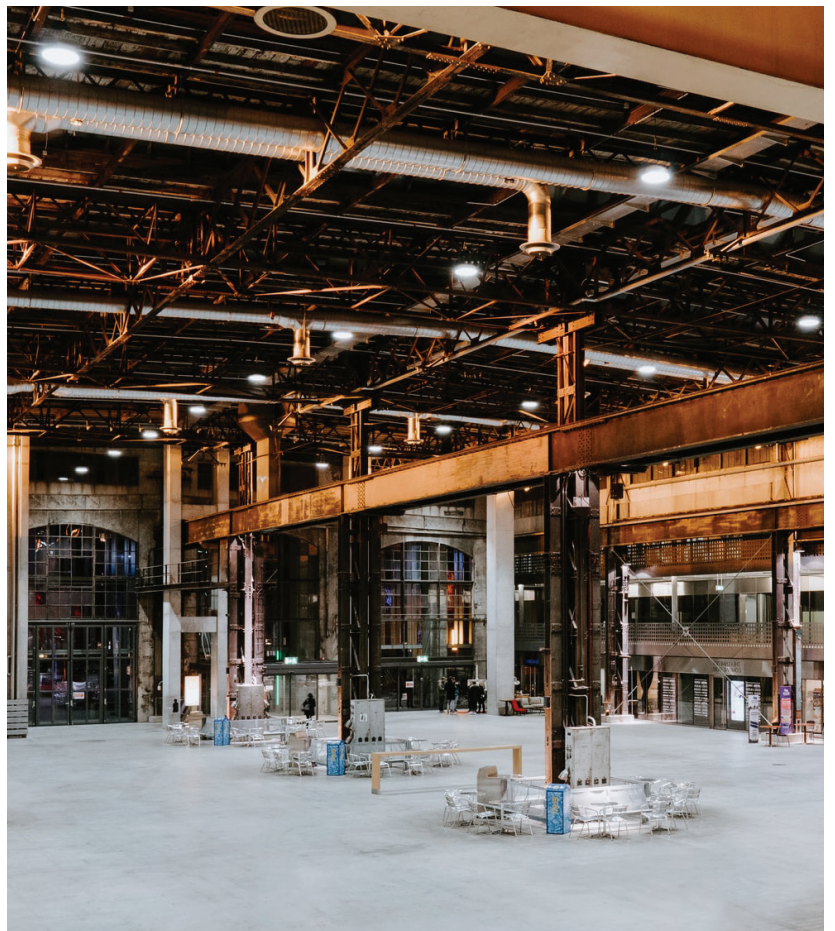
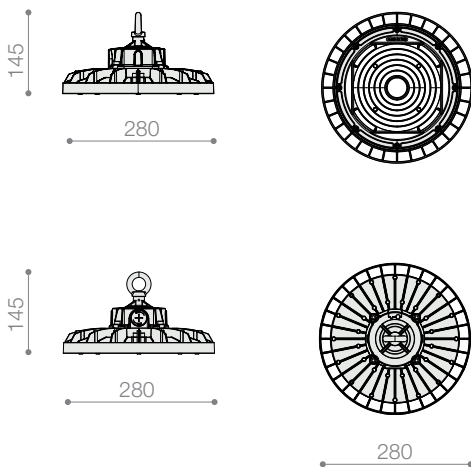


mod.SU  
Diffondente 90°

DIP switch

8153SU4200GL	
W	Lm OUTPUT
120	20472
160	26437
<b>200</b>	<b>32324</b>

LED | 
 CE | 
 220/240 V~ | 
 IP66 | 
 IK08 | 
 RG0/RG1 | 
 CRI >80 | 
 3 step MacAdam | 
 L90-B10 >75.000h | 
 6 kV | 
 Ball Test DIN 18032-3 | 
 Connettere rapido incluso | 
 Dip-switch | 
 SILVER | 
 7 ANNI DI GARANZIA



# MIR

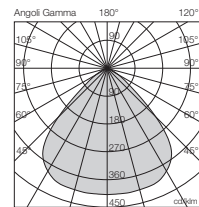
Riflettore industriale / Industrial reflector



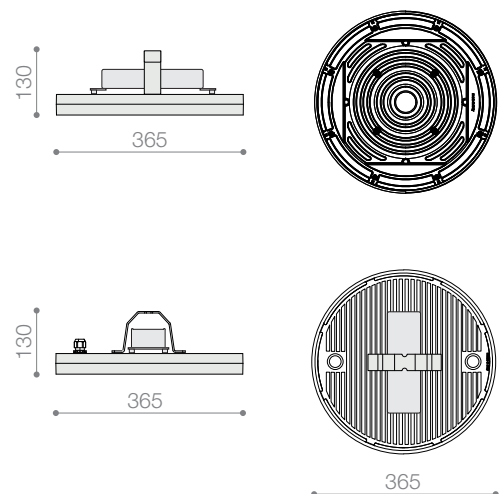
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replace	Ø x H (mm)	Col.
8150S54100GL	S5	100	4000-80	19366	250W JM/SAP	365 x 130	●
8150S54148GL	S5	148	4000-80	27570	250W JM/SAP	365 x 130	●
8150S54195GL	S5	195	4000-80	35161	400W JM/SAP	365 x 130	●
8150S54220GL	S5	220	4000-80	38866	400W JM/SAP	365 x 130	●



LED | 
 CE | 
 220-240 V~ | 
 IP66 | 
 IK08 | 
 UGR < 25 | 
 RG0/RG1 | 
 CRI > 80 | 
 3 step MacAdam | 
 L90-B10 > 100.000h | 
 10 kV | 
 Ball Test DIN 18032-3 | 
 Connettore rapido incluso | 
 SILVER | 
 7 ANNI DI GARANZIA

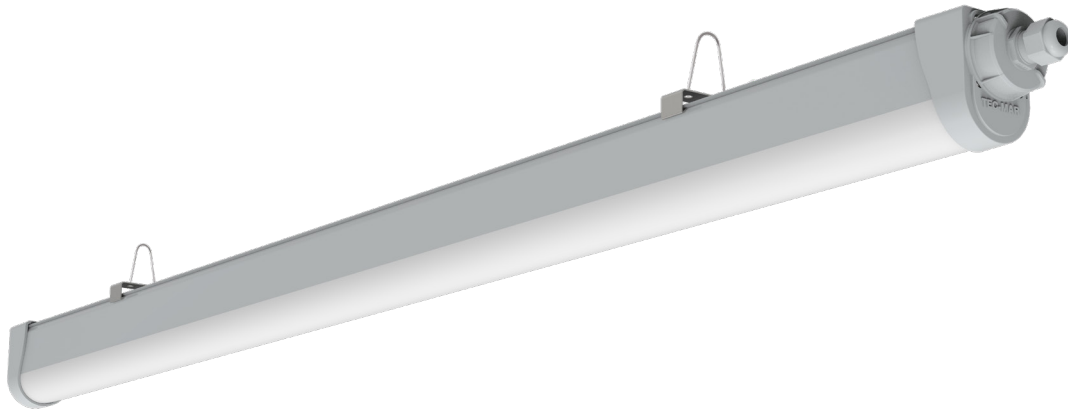


# RIO

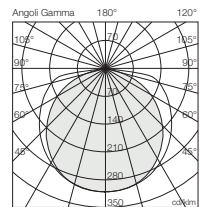
Armatura stagna / Watertight fixture



QR sito web

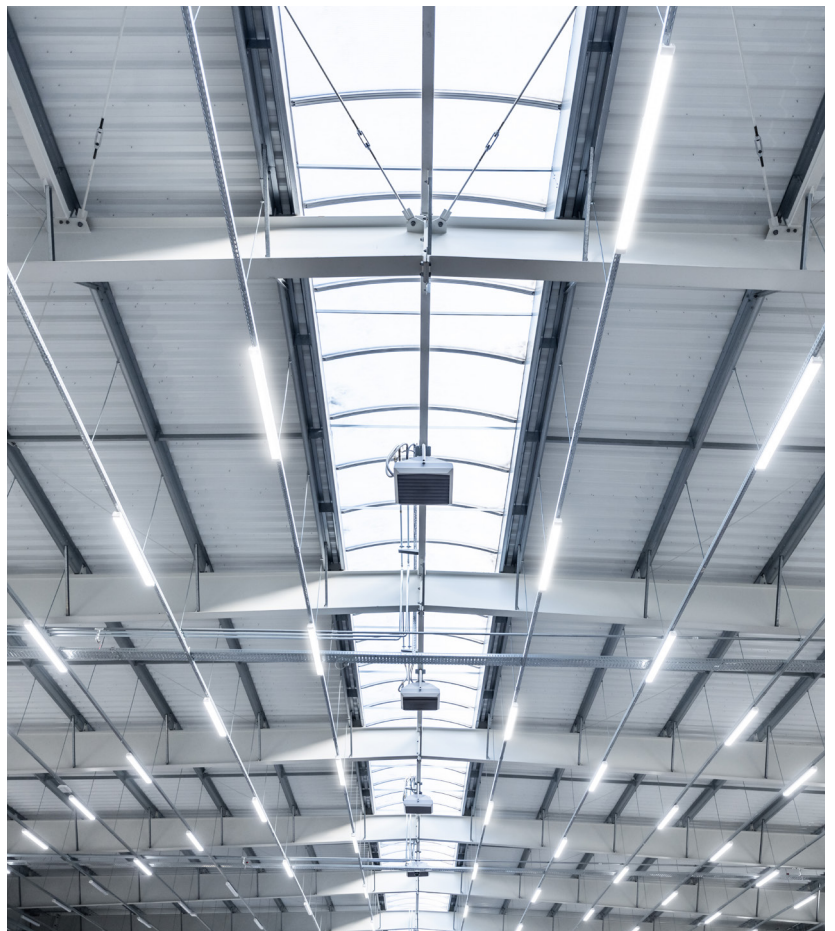
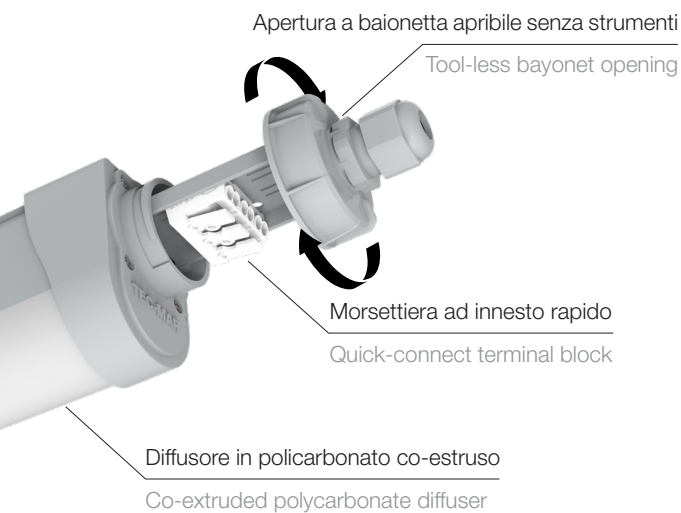
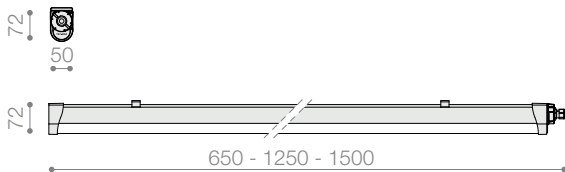


Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replace	L x P x H (mm)	Col.
2120LD4018EL	LD	18	4000-80	2415	2x18W FLUO	650 x 50 x 72	●
2120LD4036EL	LD	36	4000-80	4801	2x36W FLUO	1250 x 50 x 72	●
2120LD4058EL	LD	58	4000-80	7707	2x58W FLUO	1500 x 50 x 72	●



mod.LD  
Diffondente 120°

| | 220/240 V~ | | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 >60.000h | GRIGIO | 7 ANNI DI GARANZIA



# EVA

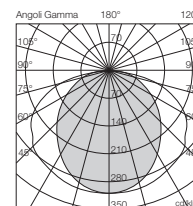
Armatura stagna / Watertight fixture



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
2100LD4019EL	LD	19	4000-80	2378	1-2x18W FLUO	595 x 62 x 62	○
2100LD4036EL	LD	36	4000-80	4851	2x36W FLUO	1155 x 62 x 62	○
2100LD4054EL	LD	54	4000-80	7402	2x58W FLUO	1435 x 62 x 62	○
2100LD4060EL	LD	60	4000-80	8032	2x58W FLUO	1435 x 62 x 62	○
2100LD4072EL	LD	72	4000-80	9852	2x58W FLUO	1435 x 62 x 62	○

DIP switch



mod.LD  
Diffondente 120°

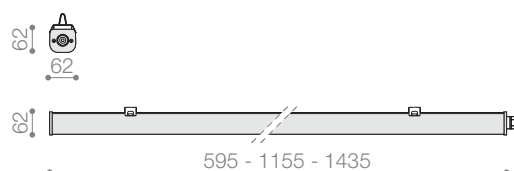
2100LD4019EL	
W	Lm OUTPUT
9	1189
12	1460
<b>19</b>	<b>2378</b>

2100LD4036EL	
W	Lm OUTPUT
23	3478
30	4443
<b>36</b>	<b>4851</b>
41	5721

2100LD4054EL	
W	Lm OUTPUT
29	4220
38	5554
45	6311
<b>54</b>	<b>7402</b>

2100LD4060EL	
W	Lm OUTPUT
51	6853
<b>60</b>	<b>8032</b>
66	9679

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >80 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | Dip Switch | ○ DIFF. OPALE | 7 ANNI DI GARANZIA



# NOVA

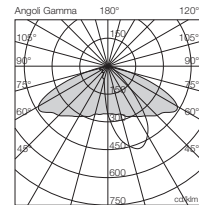
Armatura stradale / Streetlight



QR sito web

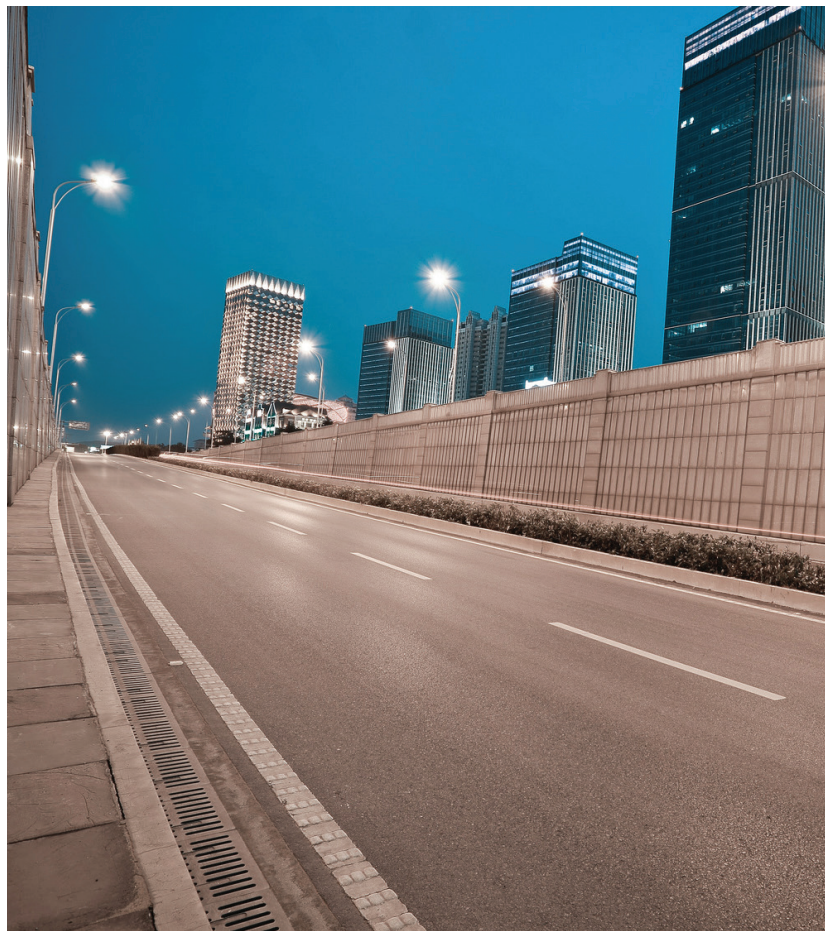
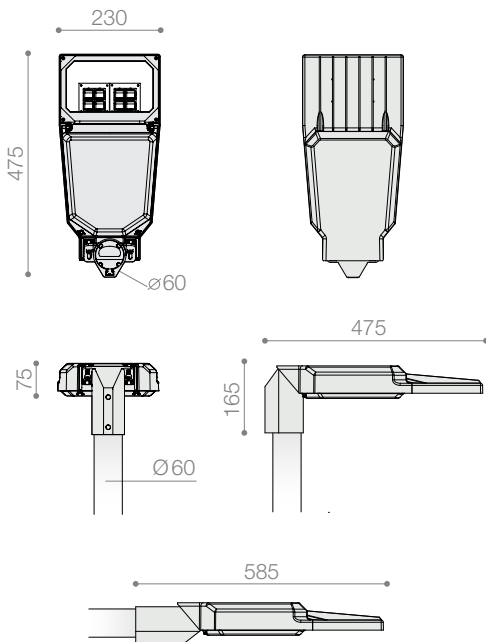


Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
9210T24040GL	T2	40	4000-70	6013	70W JM/SAP	230 x 475 x 75	●
9210T24056GL	T2	56	4000-70	8168	100W JM/SAP	230 x 475 x 75	●
9210T24075GL	T2	75	4000-70	12026	150W JM/SAP	230 x 475 x 75	●
9210T24120GL	T2	120	4000-70	16312	250W JM/SAP	230 x 475 x 75	●



mod.T2  
Optica stradale

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | CRI >70 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Pre-cablato cavo H07RN-F (600 mm) | SILVER | 7 ANNI DI GARANZIA



# MIG 1B

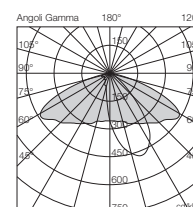
Armatura stradale / Streetlight



QR sito web

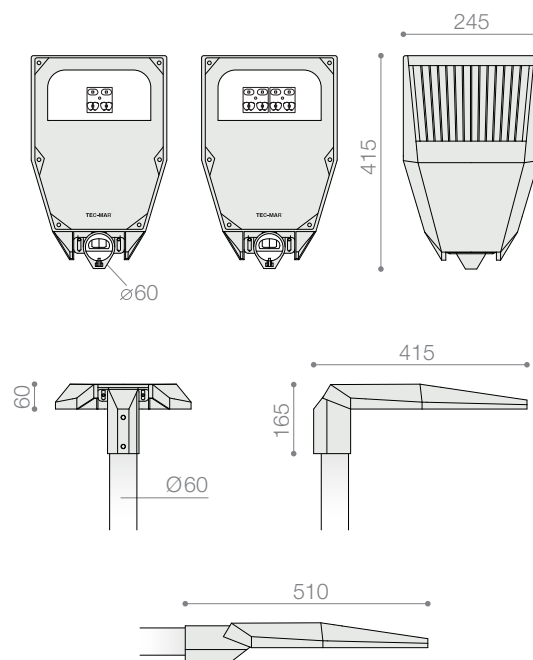


Codice	Mod.	W	°K-CRI	Lm OUTPUT	Replaces	L x P x H (mm)	Col.
9202T24050GL	T2	50	4000-70	7495	100W JM/SAP	245 x 415 x 60	●
9202T24075GL	T2	75	4000-70	12026	150W JM/SAP	245 x 415 x 60	●
9202T24120GL	T2	120	4000-70	16312	250W JM/SAP	245 x 415 x 60	●



mod.T2  
Optica stradale

| | 220/240 V~ | | IP66 | IK08 | RG0/RG1 | CRI >70 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | | Pre-cablato cavo H07RN-F (600 mm) | SILVER | 7 ANNI DI GARANZIA



# QUADRA | QUADRA HP

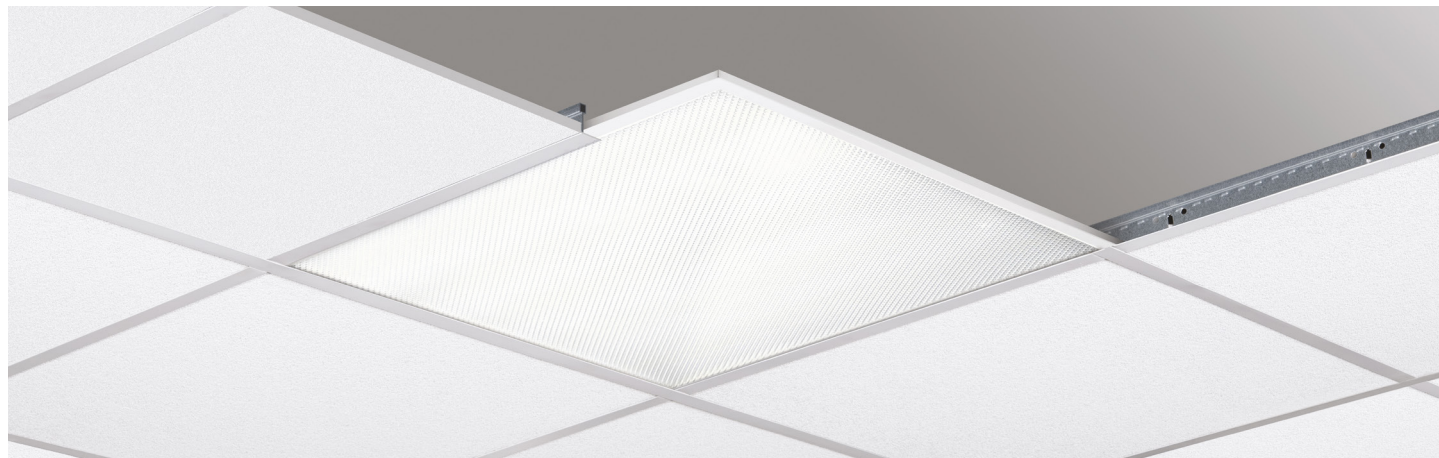
Incasso in appoggio a soffitto / Led panel



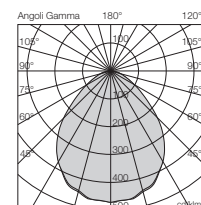
QR sito web



QR sito web

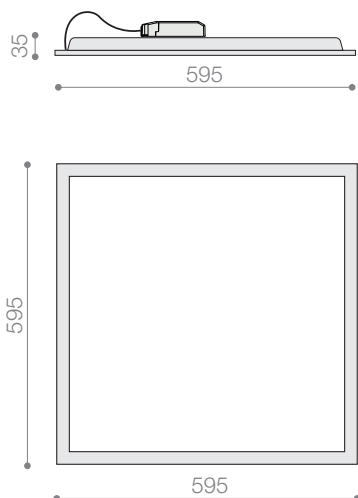


Codice	Mod.	W	W DIP switch	°K-CRI	UGR	Lm OUTPUT	Replace	L x P x H (mm)	Col.
1804QP0432EL	QP	32	25-27-29-32	4000-80	<19	3619	4x18W FLUO	595 x 595 x 35	○
1806QP0434EL	QP	34	-	4000-80	<19	4400	4x18W FLUO	595 x 595 x 35	○
1806QP0434LD	QP	34	Dali	4000-80	<19	4400	4x18W FLUO	595 x 595 x 35	○
ACC037	Kit per installazione a plafone. Cornice 600x600 mm		Ceiling installation kit. 600x600 mm frame.						



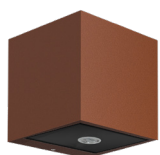
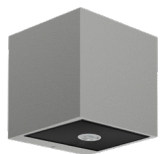
mod.QP  
Diffondente 90° UGR<19

| | 220 V~ | | IK06 | RG0/RG1 | CRI >80 | 3 step MacAdam | L80-B50>100.000h | L90-B10>60.000h | Dip-switch | UGR<19 | ANNI DI GARANZIA

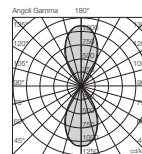
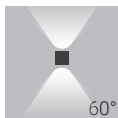


# ARC

Parete / Wall



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63009BL	B6	9	3000-80	674	60 x 70 x 60	○

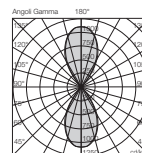
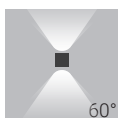


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63009GL	B6	9	3000-80	674	60 x 70 x 60	○

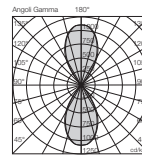
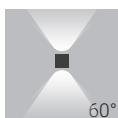


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63009CL	B6	9	3000-80	674	60 x 70 x 60	●

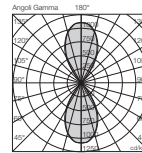
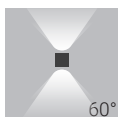


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63009NL	B6	9	3000-80	674	60 x 70 x 60	●

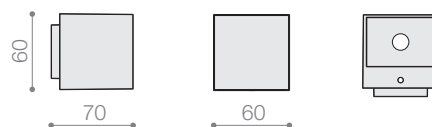
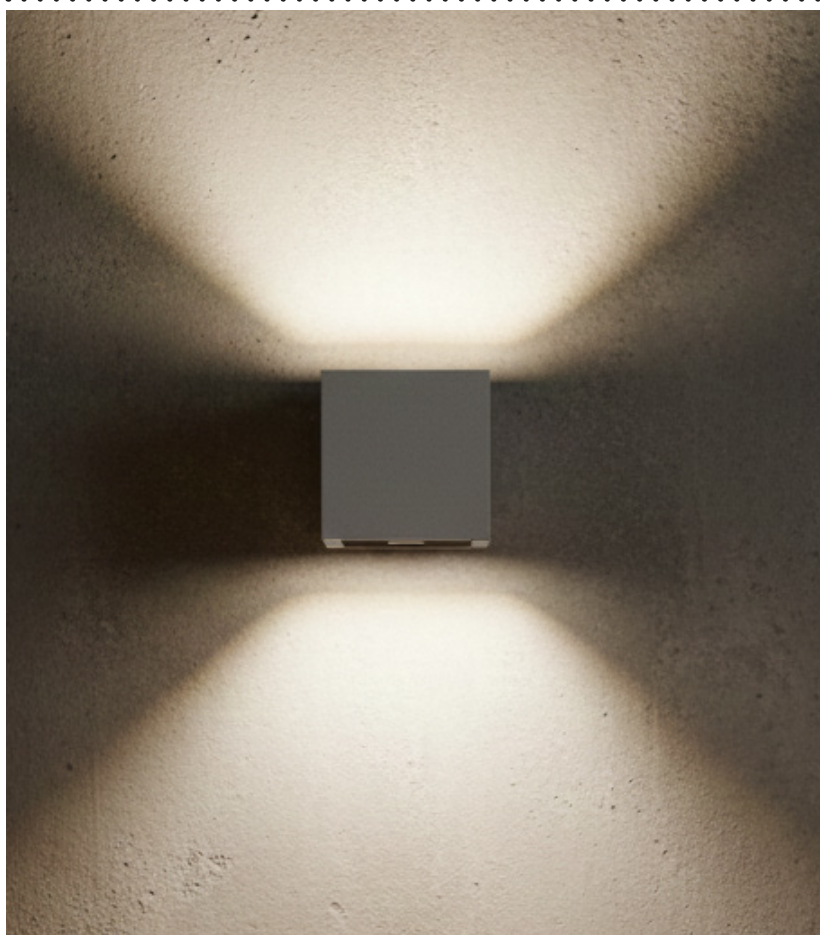


mod.B6  
Biemissione 60°



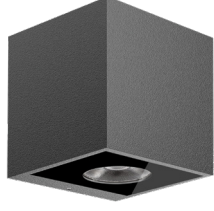
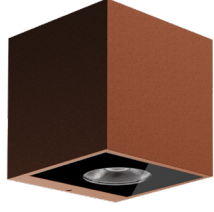
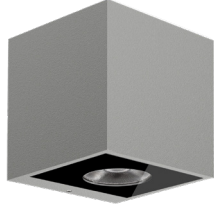
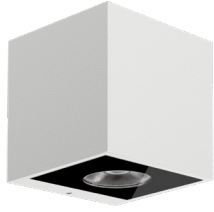
QR sito web

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | BORDO MARE | BIANCO | CORTEN | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA

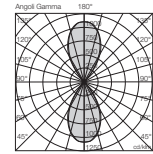
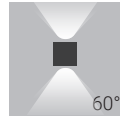


# ARC

Parete / Wall



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63014BL	B6	14	3000-80	1407	110 x 112 x 110	○

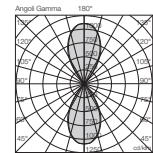
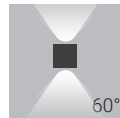


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63014GL	B6	14	3000-80	1407	110 x 112 x 110	○

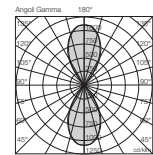
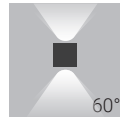


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63014CL	B6	14	3000-80	1407	110 x 112 x 110	●

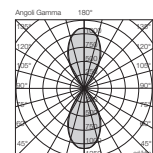
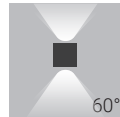


mod.B6  
Biemissione 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022B63014NL	B6	14	3000-80	1407	110 x 112 x 110	●

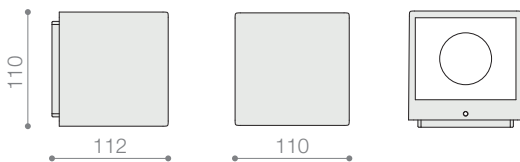


mod.B6  
Biemissione 60°



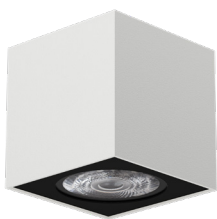
QR sito web

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | BORDO MARE | BIANCO | CORTEN | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA

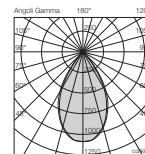
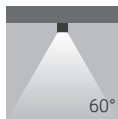


# ARC

Soffitto / Wall



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022S63010BL	S6	10	3000-80	784	100 x 100 x 100	○

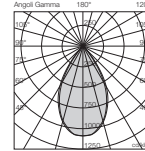
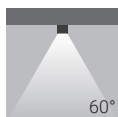


mod.S6  
Media diffondente 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022S63010GL	S6	10	3000-80	784	100 x 100 x 100	●

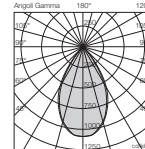
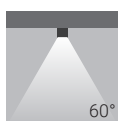


mod.S6  
Media diffondente 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022S63010CL	S6	10	3000-80	784	100 x 100 x 100	●

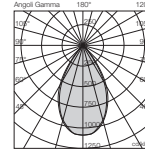
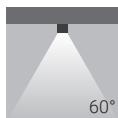


mod.S6  
Media diffondente 60°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7022S63010NL	S6	10	3000-80	784	100 x 100 x 100	●

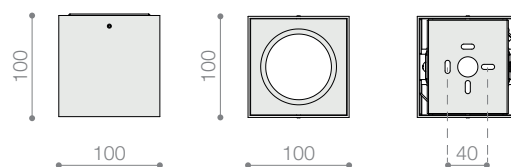


mod.S6  
Media diffondente 60°



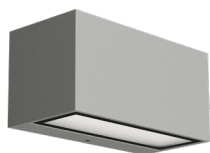
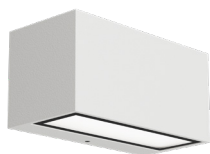
QR sito web

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | BORDO MARE | BIANCO | CORTEN | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA

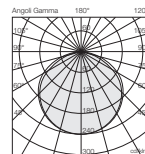


# MILO mod. MD-BD

Parete / Wall



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7054MD3008BL	MD	8	3000-80	662	125 x 70 x 65	○
7054MD3008GL	MD	8	3000-80	662	125 x 70 x 65	○
7054MD3008CL	MD	8	3000-80	662	125 x 70 x 65	●
7054MD3008NL	MD	8	3000-80	662	125 x 70 x 65	●

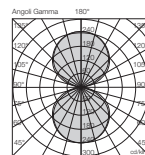
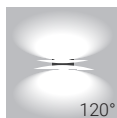


mod.MD  
Monoemissione 120°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7054BD3014BL	BD	14	3000-80	1165	125 x 70 x 65	○
7054BD3014GL	BD	14	3000-80	1165	125 x 70 x 65	○
7054BD3014CL	BD	14	3000-80	1165	125 x 70 x 65	●
7054BD3014NL	BD	14	3000-80	1165	125 x 70 x 65	●

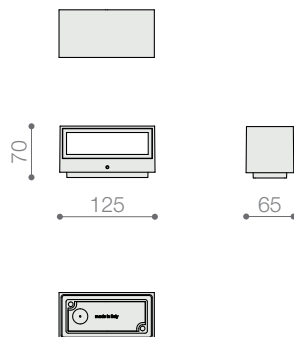


mod.BD  
Biemissione 120°



QR sito web

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | BORDO MARE | BIANCO | CORTEN | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA

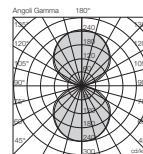
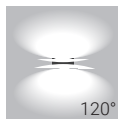


# MILO mod. BS

Parete / Wall



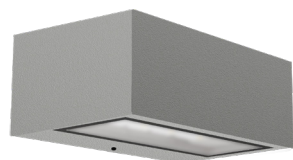
Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7054BS3015BL	BS	15	3000-80	1500	180 x 112 x 70	○



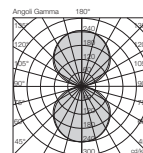
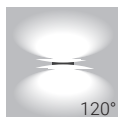
mod.BS  
Biemissione 120°



QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7054BS3015GL	BS	15	3000-80	1500	180 x 112 x 70	●



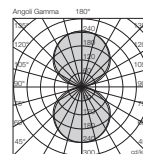
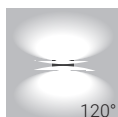
mod.BS  
Biemissione 120°



QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7054BS3015NL	BS	15	3000-80	1500	180 x 112 x 70	●

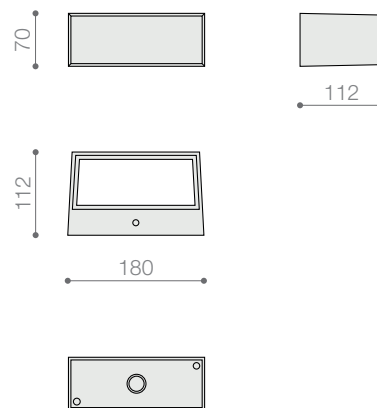


mod.BS  
Biemissione 120°



QR sito web

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | BORDO MARE | BIANCO | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA



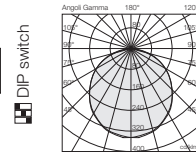
# CRIO

Parete - soffitto / Wall - Ceiling



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Ø x H (mm)	Col.
7014B33024EL	B3	24	3000-80	2625	280 x 55	○
7014B34024EL	B3	24	4000-80	2768	280 x 55	○

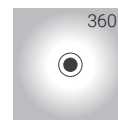
7014B33024EL		7014B34024EL	
W	Lm OUTPUT	W	Lm OUTPUT
10	1197	10	1262
15	1697	15	1789
18	2012	18	2121
21	2322	21	2448
<b>24</b>	<b>2625</b>	<b>24</b>	<b>2768</b>



mod.B3

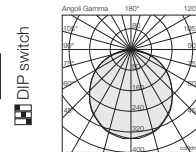


QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Ø x H (mm)	Col.
7014G33024EL	G3	24	3000-80	2625	280 x 55	●
7014G34024EL	G3	24	4000-80	2768	280 x 55	●

7014G33024EL		7014G34024EL	
W	Lm OUTPUT	W	Lm OUTPUT
10	1197	10	1262
15	1697	15	1789
18	2012	18	2121
21	2322	21	2448
<b>24</b>	<b>2625</b>	<b>24</b>	<b>2768</b>



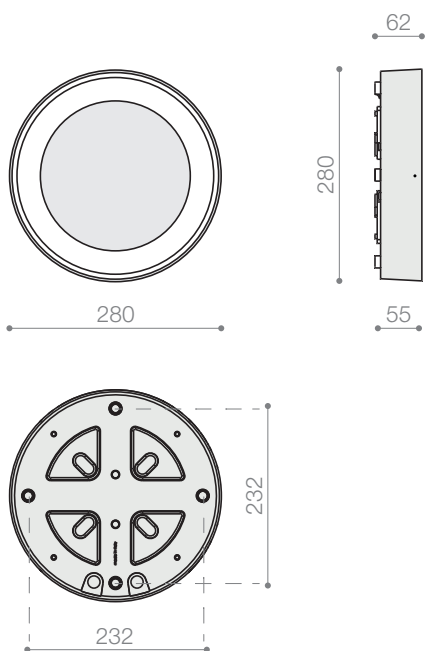
mod.G3



QR sito web



LED | CE | 220/240 V~ | IP66 | IK09 | RG0/RG1 | CRI >80 | 3 step MacAdam | L80-B50 >100.000h | L90-B10 >60.000h | BORDO MARE | Dip-switch | BIANCO GRIGIO | 7 ANNI DI GARANZIA

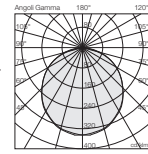
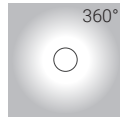


# ZOE

Parete - soffitto / Wall - Ceiling



Codice	Mod.	W	°K-CRI	Lm OUTPUT	Ø x H (mm)	Col.
7012B33020EL	B3	20	3000-80	1917	280 x 55	○
7012B34020EL	B3	20	4000-80	2021	280 x 55	○



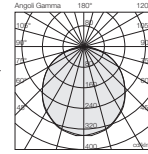
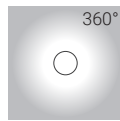
mod.B3



QR sito web



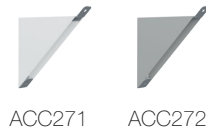
Codice	Mod.	W	°K-CRI	Lm OUTPUT	Ø x H (mm)	Col.
7012G33020EL	G3	20	3000-80	1917	280 x 55	●
7012G34020EL	G3	20	4000-80	2021	280 x 55	●



mod.G3

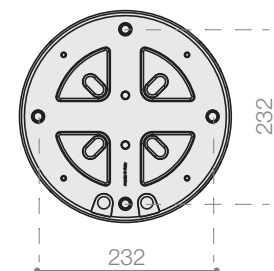
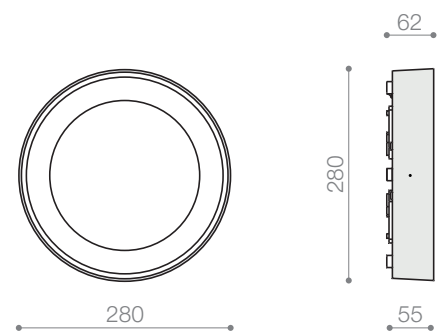


QR sito web



Codice	Descrizione
ACC271	Staffa di fissaggio a parete per installazione a 45° colore bianco.
ACC272	Staffa di fissaggio a parete per installazione a 45° colore grigio.

| | 220-240 V~ | -25°C / +45°C | IP66 | IK09 | RG0/RG1 | CRI >80 | 3 step MacAdam | L80-B50 >100.000h / L90-B10 >60.000h | BORDO MARE | BIANCO / GRIGIO | 7 ANNI DI GARANZIA



# GEM

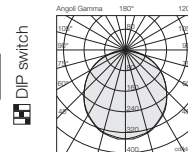
Parete - soffitto / Wall - Ceiling



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7016B33015EL	B3	15	3000-80	1036	200 x 55 x 100	○
7016B34015EL	B3	15	4000-80	1092	200 x 55 x 100	○

7016B33015EL	
W	Lm OUTPUT
10	763
15	1036

7016B34015EL	
W	Lm OUTPUT
10	804
15	1092



mod.B3



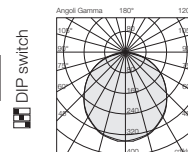
QR sito web



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7016G33015EL	G3	15	3000-80	1036	200 x 55 x 100	○
7016G34015EL	G3	15	4000-80	1092	200 x 55 x 100	○

7016G33015EL	
W	Lm OUTPUT
10	763
15	1036

7016G34015EL	
W	Lm OUTPUT
10	804
15	1092

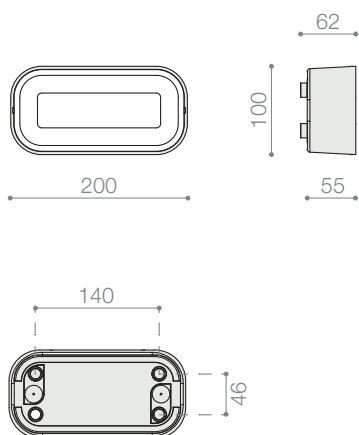


mod.G3



QR sito web

LED | 
 CE | 
 220 v= | 
 IP66 | 
 IK09 | 
 RG0/RG1 | 
 CRI > 80 | 
 3 step MacAdam | 
 L80-B50 > 100.000h | 
 L90-B10 > 60.000h | 
 ENTRA - ESCI | 
 BORDO MARE | 
 Dip-switch | 
 BIANCO | 
 GRIGIO | 
 7 ANNI DI GARANZIA



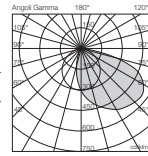
# PASO

Segnapasso da incasso / Recessed downlight

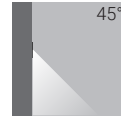


mod.AR

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1001AR3004BL	AR	4,5	3000-80	213	115 x 46 x 83	○
1001AR3004GL	AR	4,5	3000-80	213	115 x 46 x 83	●
1001AR3004NL	AR	4,5	3000-80	213	115 x 46 x 83	●



mod.AR  
Asimmetrico 45°

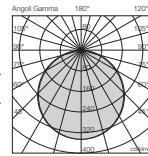


QR sito web

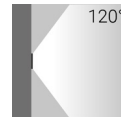


mod.SM

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1001SM3004BL	SM	4,5	3000-80	153	115 x 46 x 83	○
1001SM3004GL	SM	4,5	3000-80	153	115 x 46 x 83	●
1001SM3004NL	SM	4,5	3000-80	153	115 x 46 x 83	●

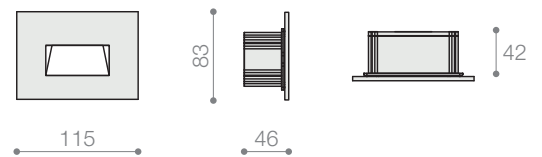


mod.SM  
Diffondente 120°



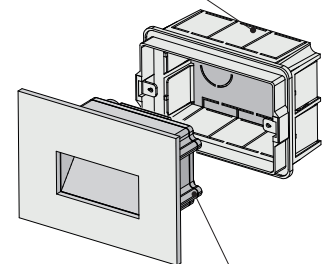
QR sito web

220 V~ 240 V
 
 IP66
 
 IK08
 
 RG0/PG1
 
 3 step MacAdam
 
 L80-B50 > 75.000h
 
 L80-B20 > 50.000h
 
 ENTRA - ESCI
 
 BORDO MARE
 
 BIANCO
 
 GRIGIO
 
 ANTRACITE
 
 7 ANNI DI GARANZIA



Installazione in scatola da incasso standard 503

Recess box 503

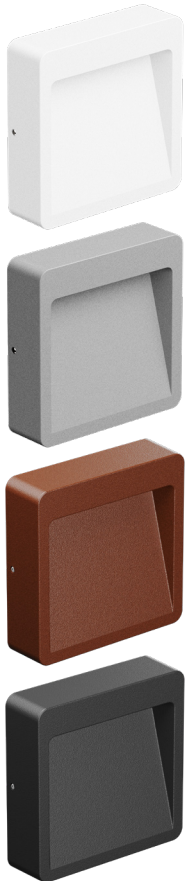


Sistema di fissaggio rapido a molle integrate

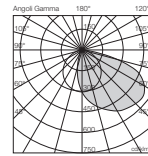
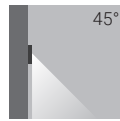
Integrated quick spring rapid system

# PIXEL

Segnapasso di superficie / Surface marker



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1002AR3006BL	AR	6	3000-80	439	120 x 35 x 120	○

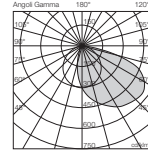
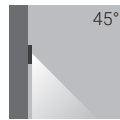


mod.AR  
Asimmetrico 45°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1002AR3006GL	AR	6	3000-80	439	120 x 35 x 120	○

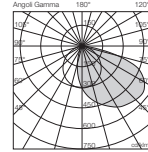
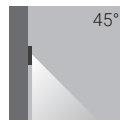


mod.AR  
Asimmetrico 45°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1002AR3006CL	AR	6	3000-80	439	120 x 35 x 120	●

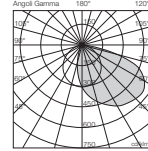
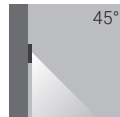


mod.AR  
Asimmetrico 45°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
1002AR3006NL	AR	6	3000-80	439	120 x 35 x 120	●

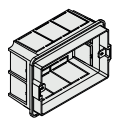
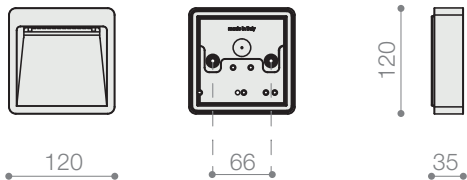


mod.AR  
Asimmetrico 45°



QR sito web

| | 220/240 V<sub>~</sub> | | IK08 | RGO/RG1 | 3 step | L80-B50 > 75.000h | L80-B20 > 50.000h | BORDO MARE | BIANCO | CORTEN | GRIGIO | ANTRACITE | 7 ANNI DI GARANZIA

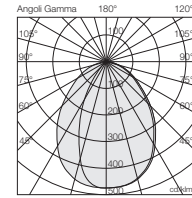
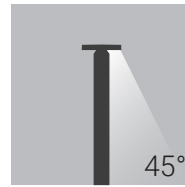
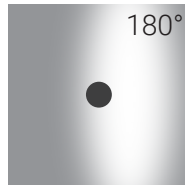


Possibilità d'installazione su scatola incasso standard 503  
Installation option on standard recess box 503



# OLAF

Bollard



mod.MS  
Asimmetrico 45°

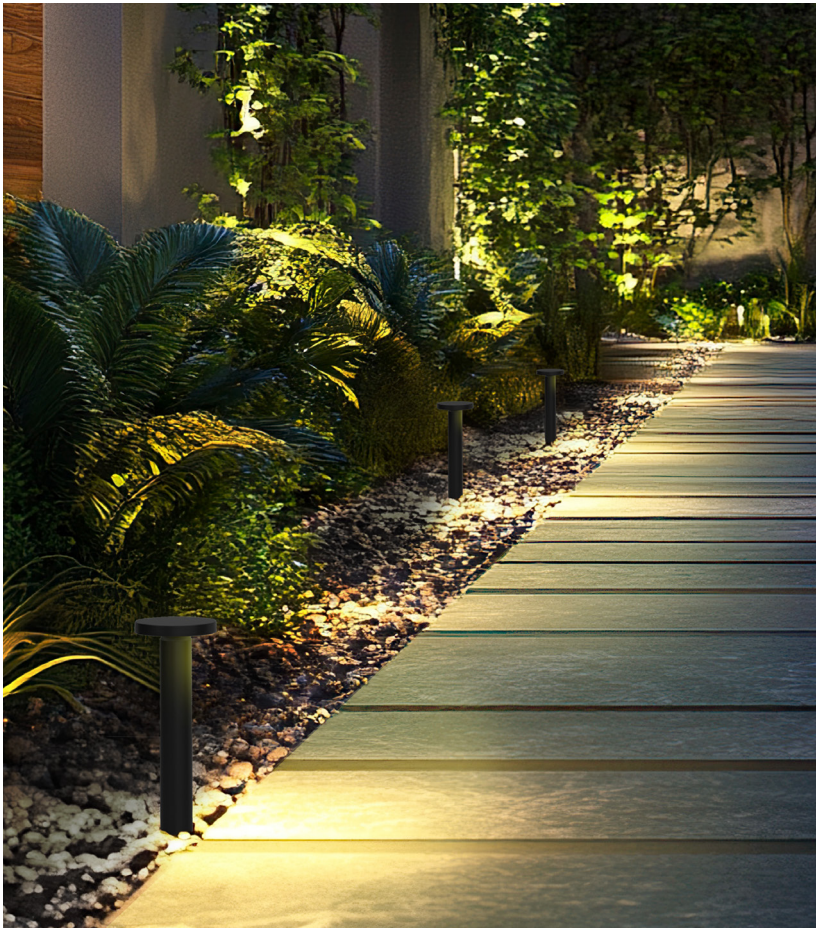
QR sito web



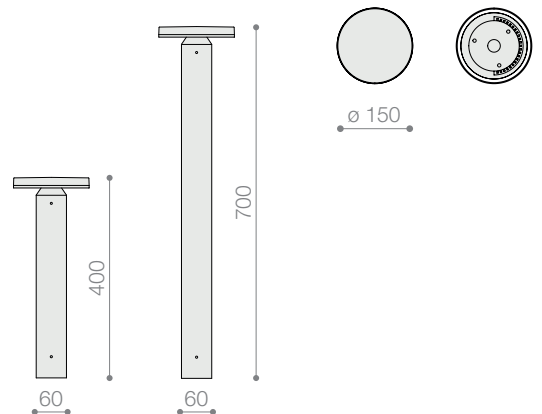
Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060MS3007B4	MS	7,5	3000-80	595	150 x 400	○
7060MS3007B7	MS	7,5	3000-80	595	150 x 700	○
Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060MS3007C4	MS	7,5	3000-80	595	150 x 400	●
7060MS3007C7	MS	7,5	3000-80	595	150 x 700	●

Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060MS3007G4	MS	7,5	3000-80	595	150 x 400	○
7060MS3007G7	MS	7,5	3000-80	595	150 x 700	○
Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060MS3007N4	MS	7,5	3000-80	595	150 x 400	●
7060MS3007N7	MS	7,5	3000-80	595	150 x 700	●

| | 220/240 V~ | | IP66 | IK08 | RG0/RG1 | | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | | Pre-cablato cavo H07RN-F (100 mm) | | BORDO MARE | | BIANCO | | CORTEN | | GRIGIO | | ANTRACITE | | 7 ANNI DI GARANZIA

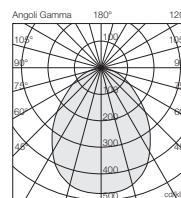
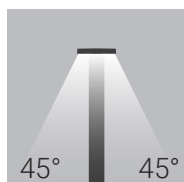
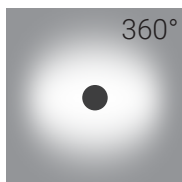


Codice	Descrizione	Installazione
ACC340	Dima, tirafondi e viteria per fissaggio del basamento al terreno	A terra
	Template, tie rods and screws for ground base fixing	Ground



# OLAF

Bollard



mod.RS  
Rotosimmetrico 360°

QR sito web

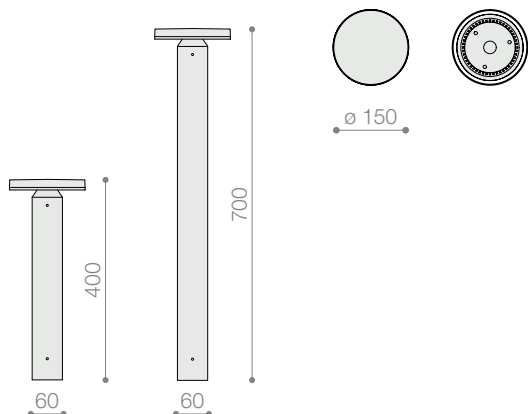


Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013B4	RS	13	3000-80	997	150 x 400	○
7060RS3013B7	RS	13	3000-80	997	150 x 700	○
Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013C4	RS	13	3000-80	997	150 x 400	●
7060RS3013C7	RS	13	3000-80	997	150 x 700	●

Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013G4	RS	13	3000-80	997	150 x 400	○
7060RS3013G7	RS	13	3000-80	997	150 x 700	○
Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013N4	RS	13	3000-80	997	150 x 400	●
7060RS3013N7	RS	13	3000-80	997	150 x 700	●

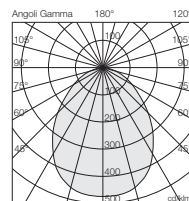
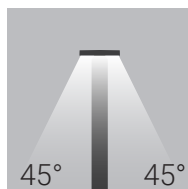
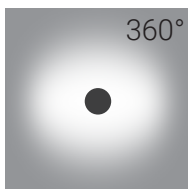
| | 220/240 v~ | | IP66 | IK08 | RG0/RG1 | | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | | Pre-cablato cavo H07RN-F (100 mm) | | BORDO MARE | | BIANCO | | GRIGIO | | CORTEN | | ANTRACITE | | 7 ANNI DI GARANZIA

Codice	Descrizione	Installazione
ACC340	Dima, tirafondi e viteria per fissaggio del basamento al terreno	A terra
	Template, tie rods and screws for ground base fixing	Ground



# OLAF

Retrofit



mod.RS  
Rotosimmetrico 45°

QR sito web

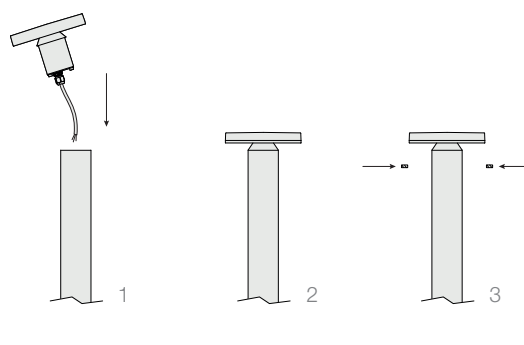
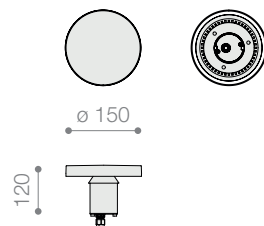


Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013GL	RS	13	3000-80	997	150 x 120	○

Code	Mod.	W	°K-CRI	Lm OUTPUT	ØxH (mm)	Col.
7060RS3013NL	RS	13	3000-80	997	150 x 120	●

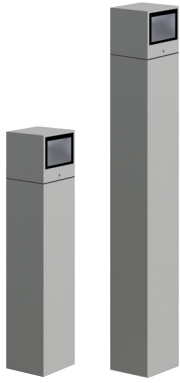
| | 220 v= | **IP66** | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | Pre-cablato cavo H07RN-F (100 mm) | BORDO MARE | GRIGIO ANTRACITE | 7 ANNI DI GARANZIA

Predisposto per installazione su palo da Ø 60 mm standard.  
Designed for installation on a standard 60 mm diameter pole.

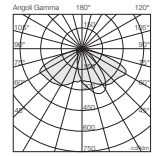


# BOSTON

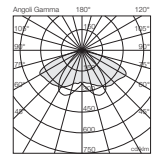
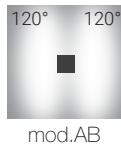
Bollard



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7023AM3007G4	AM	7	3000-80	491	60 x 60 x 400	●
7023AM3007G7	AM	7	3000-80	491	60 x 60 x 700	●
7023AM3007N4	AM	7	3000-80	491	60 x 60 x 400	●
7023AM3007N7	AM	7	3000-80	491	60 x 60 x 700	●



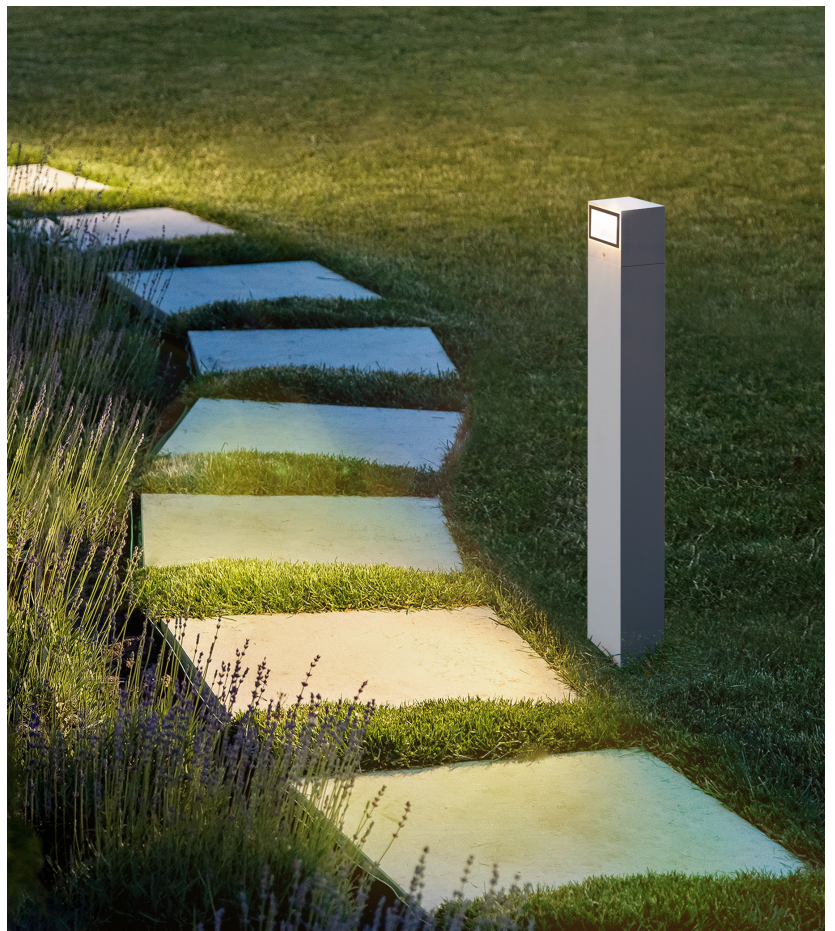
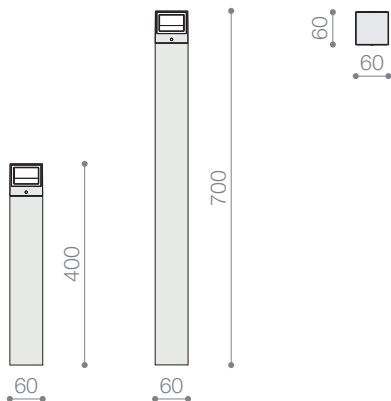
Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7023AB3014G4	AB	14	3000-80	981	60 x 60 x 400	●
7023AB3014G7	AB	14	3000-80	981	60 x 60 x 700	●
7023AB3014N4	AB	14	3000-80	981	60 x 60 x 400	●
7023AB3014N7	AB	14	3000-80	981	60 x 60 x 700	●



LED | CE | 220/240 V<sub>e</sub> | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | BORDO MARE | GRIGIO ANTRACITE | 7 ANNI DI GARANZIA



Codice	Descrizione	Installazione
ACC338	Dima, tirafondi e viteria per fissaggio del basamento al terreno	A terra
	Template, tie rods and screws for ground base fixing	Ground

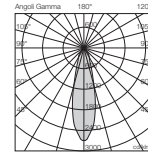


# ROD

Proiettore spot / Spotlight



Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050M33015BL	M3	15	3000-80	1142	94 x 60 x 110	○

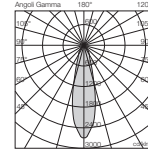


mod.M3  
Spot 36°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050M33015GL	M3	15	3000-80	1142	94 x 60 x 110	●

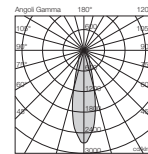


mod.M3  
Spot 36°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050M33015CL	M3	15	3000-80	1142	94 x 60 x 110	●

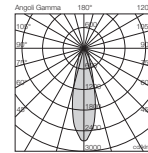


mod.M3  
Spot 36°



QR sito web

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050M33015NL	M3	15	3000-80	1142	94 x 60 x 110	●



mod.M3  
Spot 36°

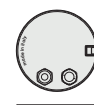
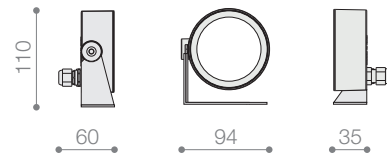


QR sito web

220 V~ 240
 
 IP66
 
 IK08
 
 RG0/RG1
 
 3 step MacAdam
 
 L80-B50 > 75.000h
 
 L80-B20 > 50.000h
 
 Pre-cablato
 
 cavo H07RN-F(600 mm)
 
 BORDO MARE
 
 BIANCO
 
 GRIGIO
 
 CORTEN
 
 ANTRACITE
 
 7 ANNI DI GARANZIA

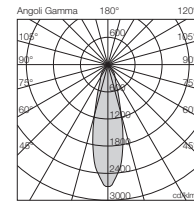


Codice	Descrizione	Installazione
ACC305	Picchetto in tecnopolimero nero lunghezza 230mm	A terra
	Black technopolymer stake length 230mm	Ground



# ROD

Proiettore spot con picchetto / Spotlight with picket



mod. G3  
Spot 36°



QR sito web



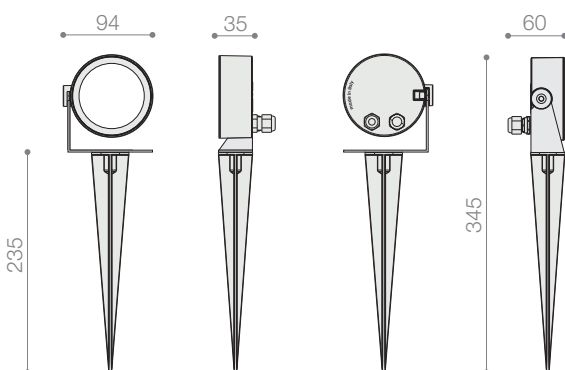
Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050G33010BL	G3	10	3000-80	761	94 x 60 x 345	○
7050G33015BL	G3	15	3000-80	1142	94 x 60 x 345	○

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050G33010CL	G3	10	3000-80	761	94 x 60 x 345	●
7050G33015CL	G3	15	3000-80	1142	94 x 60 x 345	●

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050G33010GL	G3	10	3000-80	761	94 x 60 x 345	○
7050G33015GL	G3	15	3000-80	1142	94 x 60 x 345	○

Codice	Mod.	W	°K-CRI	Lm OUTPUT	L x P x H (mm)	Col.
7050G33010NL	G3	10	3000-80	761	94 x 60 x 345	●
7050G33015NL	G3	15	3000-80	1142	94 x 60 x 345	●

| | 220/240 V~ | | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | | Pre-cablato cavo H07RN-F (800 mm) | BORDO MARE | BIANCO | GRIGIO | CORTEN | ANTRACITE | 7 ANNI DI GARANZIA



**TEC-MAR**<sup>®</sup>  
L I G H T I N G

Via delle industrie, 1  
Crespiatica (LO) 26835  
T. +39 0371 484029  
48h@tec-mar.it  
www.tec-mar.it

Made in Italy