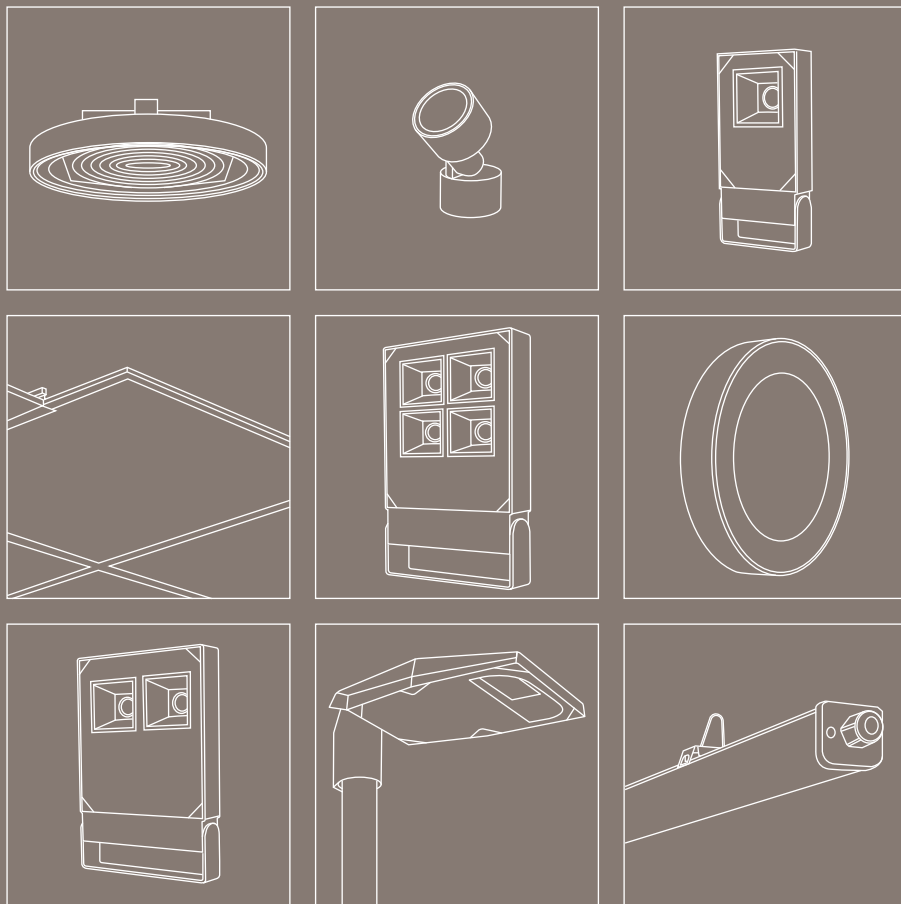


TEC-MAR®

L I G H T I N G



P R O D U C T

2024

S E L E C T I O N

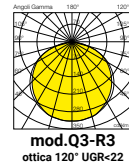
INDICE

Quadra	4	Magic 3	17
Quadra HP	4	Mir	17
Cloe	4	Mir HP	17
Vera	5	Pier	17
Dafne	5	Pier HP	18
Blanca	5	Pier HP2	18
Sierra	6	Lea	18
Quadra IP	6	Eva	18
Amber	6	Eva HP	18
Soleil	6	Unica S	19
Moon	7	Iris	19
Stella	7	Iside	19
Eos	7	Mig 1B	19
Oslo	8	Mig 1	20
Nobu	8	Mig 2	20
Elio	8	Geo	20
Ring	8	Arc	21
Delia	8	Milo	21
Brera	9	Micro	21
Agape	10	Aris	21
Agape 2	11	Lapis	22
Denver	12	Zoe	22
Talo	13	Zoe RS	22
Tom	13	Crio	22
Bin	13	Boston	22
Accessori Bin	14	Stilo	23
Polar 0	15	Snap	23
Polar 1	15	Rod	23
Polar 2	15	Gem	24
Polar 3	15	Ted	24
Polar 4	15	Silos	24
Polar HE	16	Paso	24
Polar HP	16	Pixel	25
Polar HP2	16	Galaxy 1	25
Aston	16	Galaxy 2	25
Magic 1	16	Galaxy 3	25
Magic 2	17		

1804 QUADRA

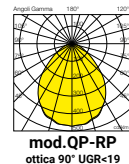


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1804Q30432EL	Q3	32	>80	4000K	3667	115	595 x 595
1804Q30442EL	Q3	42	>80	4000K	4352	104	595 x 595
1804R30432EL	R3	32	>80	4000K	3667	115	295 x 1195
1804R30442EL	R3	42	>80	4000K	4352	104	295 x 1195



QR code Sito Web

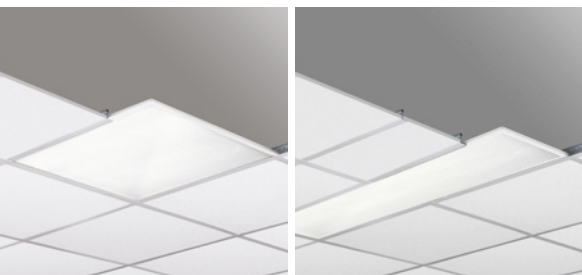
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1804QP0432EL	QP	32	>80	4000K	3619	113	595 x 595
1804QP0442EL	QP	42	>80	4000K	4295	102	595 x 595
1804RP0432EL	RP	32	>80	4000K	3619	113	295 x 1195
1804RP0442EL	RP	42	>80	4000K	4295	102	295 x 1195



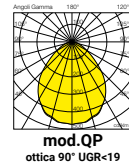
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK06 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | UGR<22 / UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80

1806 QUADRA HP

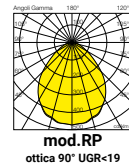


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1806QP0432EL	QP	32	>80	4000K	4158	130	595 x 595
1806QP0436EL	QP	36	>80	4000K	4642	129	595 x 595
1806QP0442EL	QP	42	>80	4000K	5113	122	595 x 595
1806QP0448EL	QP	48	>80	4000K	5795	121	595 x 595



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1806RP0432EL	RP	32	>80	4000K	4158	130	295 x 1195
1806RP0436EL	RP	36	>80	4000K	4642	129	295 x 1195
1806RP0442EL	RP	42	>80	4000K	5113	122	295 x 1195
1806RP0448EL	RP	48	>80	4000K	5795	121	295 x 1195

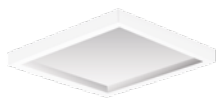


QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK06 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90

Accessori per QUADRA / QUADRA HP

ACC ACC037



Code	Descrizione	Colore
ACC037	Cornice per installazione a plafone 600x600 mm	○

ACC ACC175



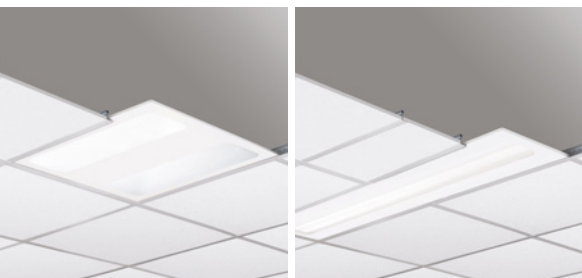
Code	Descrizione	Colore
ACC175	Cornice per installazione a plafone 300x1200 mm	○

ACC ACC006

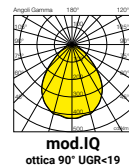


Code	Descrizione	L. cavi
ACC006	Kit per installazione a sospensione completo di 4 cavi d'acciaio, rosone verniciato bianco e cavo di alimentazione	1.5 m

1870 CLOE (incasso)

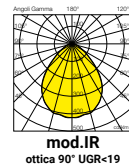


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1870IQ0432EL	IQ	32	>80	4000K	4122	129	595 x 595
1870IQ0436EL	IQ	36	>80	4000K	4404	122	595 x 595
1870IQ0442EL	IQ	42	>80	4000K	5039	120	595 x 595
1870IQ0448EL	IQ	48	>80	4000K	5716	119	595 x 595



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1870IR0432EL	IR	32	>80	4000K	4122	129	295 x 1195
1870IR0436EL	IR	36	>80	4000K	4404	122	295 x 1195
1870IR0442EL	IR	42	>80	4000K	5039	120	295 x 1195
1870IR0448EL	IR	48	>80	4000K	5716	119	295 x 1195



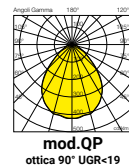
QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 6500K CRI>80 / 4000K CRI>90

1870 CLOE (plafone)

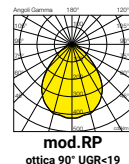


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1870QP0432EL	QP	32	>80	4000K	4122	129	595 x 595
1870QP0436EL	QP	36	>80	4000K	4404	122	595 x 595
1870QP0442EL	QP	42	>80	4000K	5039	120	595 x 595
1870QP0448EL	QP	48	>80	4000K	5716	119	595 x 595



QR code Sito Web

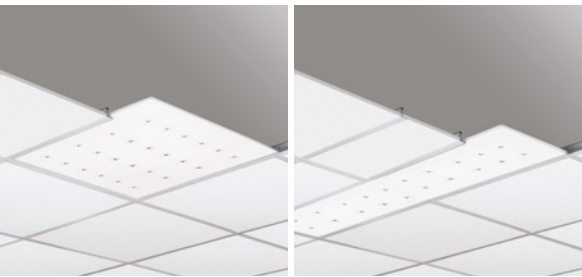
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1870RP0432EL	RP	32	>80	4000K	4122	129	295 x 1195
1870RP0436EL	RP	36	>80	4000K	4404	122	295 x 1195
1870RP0442EL	RP	42	>80	4000K	5039	120	295 x 1195
1870RP0448EL	RP	48	>80	4000K	5716	119	295 x 1195



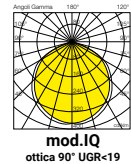
QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 6500K CRI>80 / 4000K CRI>90

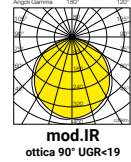
1820 VERA (incasso)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1820IQ0426EL	IQ	26	>80	4000K	3837	148	595 x 595
1820IQ0429EL	IQ	29	>80	4000K	4658	161	595 x 595
1820IQ0432EL	IQ	32	>80	4000K	4817	151	595 x 595
1820IQ0437EL	IQ	37	>80	4000K	5322	144	595 x 595



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1820IR0426EL	IR	26	>80	4000K	3837	148	295 x 1195
1820IR0429EL	IR	29	>80	4000K	4658	161	295 x 1195
1820IR0432EL	IR	32	>80	4000K	4817	151	295 x 1195
1820IR0437EL	IR	37	>80	4000K	5322	144	295 x 1195

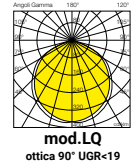


LED | CE | 220/240 V_~ | IP20 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

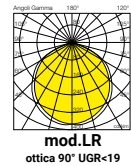
1820 VERA (plafone)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1820LQ0426EL	LQ	26	>80	4000K	3837	148	595 x 595
1820LQ0429EL	LQ	29	>80	4000K	4658	161	595 x 595
1820LQ0432EL	LQ	32	>80	4000K	4817	151	595 x 595
1820LQ0437EL	LQ	37	>80	4000K	5322	144	595 x 595



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)
1820LR0426EL	LR	26	>80	4000K	3837	148	295 x 1195
1820LR0429EL	LR	29	>80	4000K	4658	161	295 x 1195
1820LR0432EL	LR	32	>80	4000K	4817	151	295 x 1195
1820LR0437EL	LR	37	>80	4000K	5322	144	295 x 1195

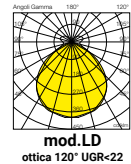


LED | CE | 220/240 V_~ | IP20 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

2046 DAFNE (mod. LD)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Lunghezza
2046LD4019EL	LD	19	>80	4000K	2846	150	600 mm
2046LD4023EL	LD	23	>80	4000K	3533	154	1160 mm
2046LD4028EL	LD	28	>80	4000K	4188	150	1440 mm
2046LD4036EL	LD	36	>80	4000K	5424	151	1160 mm
2046LD4054EL	LD	54	>80	4000K	7948	147	1440 mm
2046LD4060EL	LD	60	>80	4000K	8767	146	1440 mm

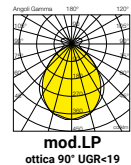


LED | CE | 220/240 V_~ | IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | UGR<22 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90

2046 DAFNE (mod. LP)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Lunghezza
2046LP4019EL	LP	19	>80	4000K	2425	128	600 mm
2046LP4023EL	LP	23	>80	4000K	3010	131	1160 mm
2046LP4028EL	LP	28	>80	4000K	3568	127	1440 mm
2046LP4036EL	LP	36	>80	4000K	4622	128	1160 mm
2046LP4054EL	LP	54	>80	4000K	6773	125	1440 mm
2046LP4060EL	LP	60	>80	4000K	7471	125	1440 mm

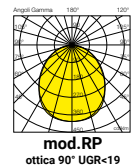


LED | CE | 220/240 V_~ | IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90

2011 BLANCA



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Lunghezza
2011RP0410EL	RP	10	>80	4000K	1315	131	690 mm
2011RP0415EL	RP	15	>80	4000K	2040	136	690 mm
2011RP0421EL	RP	21	>80	4000K	2775	132	690 mm
2011RP0423EL	RP	23	>80	4000K	3061	133	1250 mm
2011RP0428EL	RP	28	>80	4000K	3655	131	1530 mm
2011RP0433EL	RP	33	>80	4000K	4378	133	1250 mm
2011RP0438EL	RP	38	>80	4000K	5234	138	1530 mm
2011RP0440EL	RP	40	>80	4000K	5322	133	1250 mm
2011RP0448EL	RP	48	>80	4000K	6121	128	1250 mm
2011RP0449EL	RP	49	>80	4000K	6651	136	1530 mm
2011RP0460EL	RP	60	>80	4000K	7651	128	1530 mm

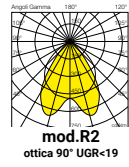


LED | CE | 220/240 V_~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | UGR<19 / UGR<22 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

2012 SIERRA



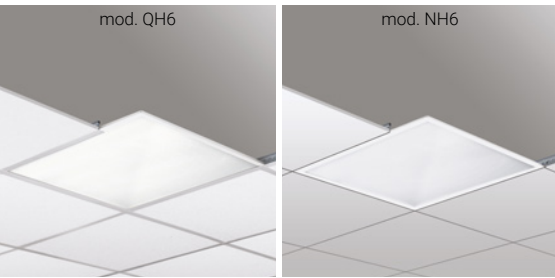
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2012R20415EL	R2	15	>80	4000K	2130	142	135x590x60
2012R20421EL	R2	21	>80	4000K	2898	138	135x590x60
2012R20423EL	R2	23	>80	4000K	3197	139	135x1150x60
2012R20428EL	R2	28	>80	4000K	3817	136	135x1430x60
2012R20433EL	R2	33	>80	4000K	4573	139	135x1150x60
2012R20438EL	R2	38	>80	4000K	5467	144	135x1430x60
2012R20440EL	R2	40	>80	4000K	5558	139	135x1150x60
2012R20448EL	R2	48	>80	4000K	6394	133	135x1150x60
2012R20449EL	R2	49	>80	4000K	6947	142	135x1430x60
2012R20460EL	R2	60	>80	4000K	7992	133	135x1430x60



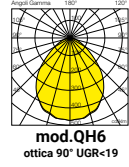
QR code Sito Web

LED | CE | 220/240 V~ | IP20 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000 h / L90-B10 > 60.000 h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 / 4000K CRI>90

1814 QUADRA IP

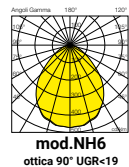


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1814QH6427EL	QH6	27	>80	4000K	3555	132	595x595x35
1814QH6432EL	QH6	32	>80	4000K	4158	130	595x595x35
1814QH6436EL	QH6	36	>80	4000K	4642	129	595x595x35
1814QH6442EL	QH6	42	>80	4000K	5113	122	595x595x35
1814QH6448EL	QH6	48	>80	4000K	5795	121	595x595x35



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1814NH6427EL	NH6	27	>80	4000K	3081	114	595x595x35
1814NH6432EL	NH6	32	>80	4000K	3619	113	595x595x35
1814NH6436EL	NH6	36	>80	4000K	3939	109	595x595x35
1814NH6442EL	NH6	42	>80	4000K	4295	102	595x595x35
1814NH6448EL	NH6	48	>80	4000K	4881	102	595x595x35



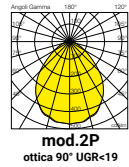
QR code Sito Web

LED | CE | 220/240 V~ | IP65 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000 h / L90-B10 > 60.000 h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 4000K CRI>90

2005 AMBER

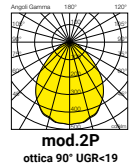


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
20052P0413BL	○	2P	13	>80	4000K	1625	250x250x35
20052P0418BL	○	2P	18	>80	4000K	2207	250x250x35
20052P0426BL	○	2P	26	>80	4000K	2815	250x250x35



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
20052P0413NL	●	2P	13	>80	4000K	1625	250x250x35
20052P0418NL	●	2P	18	>80	4000K	2207	250x250x35
20052P0426NL	●	2P	26	>80	4000K	2815	250x250x35



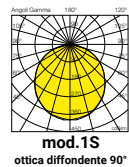
QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h / L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nella colorazione: ○

2300 SOLEIL

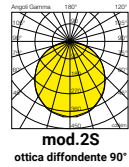


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
23001S4007BL	1S	7	>80	4000K	861	123	150x78
23001S4014BL	1S	14	>80	4000K	1646	118	150x78



QR code Sito Web

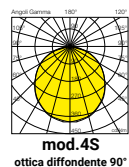
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
23002S4006BL	2S	6	>80	4000K	755	126	250x78
23002S4012BL	2S	12	>80	4000K	1482	124	250x78
23002S4019BL	2S	19	>80	4000K	2130	112	250x78



QR code Sito Web

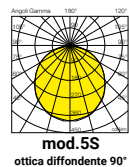
LED | CE | 220/240 V~ | IP20/IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h / L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nelle colorazioni: ● ○

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
23004S4016BL	4S	16	>80	4000K	1953	122	400x78
23004S4024BL	4S	24	>80	4000K	2743	114	400x78



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
23005S4030BL	5S	30	>80	4000K	3238	108	500x78
23005S4038BL	5S	38	>80	4000K	4053	107	500x78
23005S4050BL	5S	50	>80	4000K	5313	106	500x78



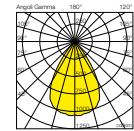
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h / L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nelle colorazioni: ● ○

6007 MOON



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6007F10415EL	F1	15	>80	4000K	1672	111	165	140-160
6007F10420EL	F1	20	>80	4000K	2227	111	165	140-160
6007F10423EL	F1	23	>80	4000K	2403	104	165	140-160
6007F10430EL	F1	30	>80	4000K	2893	96	165	140-160

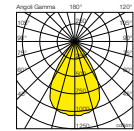


mod.F1
ottica 60° UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6007F20415EL	F2	15	>80	4000K	1672	111	190	170-185
6007F20420EL	F2	20	>80	4000K	2227	111	190	170-185
6007F20423EL	F2	23	>80	4000K	2403	104	190	170-185
6007F20430EL	F2	30	>80	4000K	2893	96	190	170-185



mod.F2
ottica 60° UGR<19



QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10>100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 3000K CRI>80 4000K CRI>90

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6007F30415EL	F3	15	>80	4000K	1672	111	220	200-215
6007F30420EL	F3	20	>80	4000K	2227	111	220	200-215
6007F30423EL	F3	23	>80	4000K	2403	104	220	200-215
6007F30430EL	F3	30	>80	4000K	2893	96	220	200-215

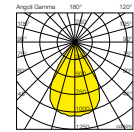


mod.F3
ottica 60° UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6007F40415EL	F4	15	>80	4000K	1672	111	245	220-240
6007F40420EL	F4	20	>80	4000K	2227	111	245	220-240
6007F40423EL	F4	23	>80	4000K	2403	104	245	220-240
6007F40430EL	F4	30	>80	4000K	2893	96	245	220-240



mod.F4
ottica 60° UGR<19



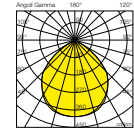
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10>100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 3000K CRI>80 4000K CRI>90

6001 STELLA



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6001150411EL	15	11	>80	4000K	1388	126	150	140
6001150413EL	15	13	>80	4000K	1659	128	150	140
6001150418EL	15	18	>80	4000K	2343	130	150	140
6001150420EL	15	20	>80	4000K	2416	121	150	140

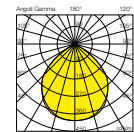


mod.15
ottica 90° UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6001180411EL	18	11	>80	4000K	1388	126	180	170
6001180413EL	18	13	>80	4000K	1659	128	180	170
6001180418EL	18	18	>80	4000K	2343	130	180	170
6001180420EL	18	20	>80	4000K	2416	121	180	170



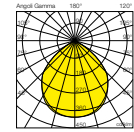
mod.18
ottica 90° UGR<19



QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 3000K CRI>80 4000K CRI>90 | Disponibile anche nella colorazione: ●

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6001200420EL	20	20	>80	4000K	2416	121	200	190
6001200426EL	20	26	>80	4000K	3226	124	200	190
6001200430EL	20	30	>80	4000K	2976	99	200	190
6001200440EL	20	40	>80	4000K	4692	117	200	190

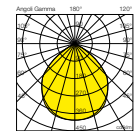


mod.20
ottica 90° UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Ø Foro
6001240420EL	24	20	>80	4000K	2416	121	240	230
6001240426EL	24	26	>80	4000K	3226	124	240	230
6001240430EL	24	30	>80	4000K	2976	99	240	230
6001240440EL	24	40	>80	4000K	4692	117	240	230
6001240475EL	24	75	>80	4000K	7852	105	240	230



mod.24
ottica 90° UGR<19



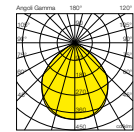
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 3000K CRI>80 4000K CRI>90 | Disponibile anche nella colorazione: ●

6002 EOS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB(mm)	Foro
6002180411EL	18	11	>80	4000K	1388	126	180x180	170x170
6002180413EL	18	13	>80	4000K	1659	128	180x180	170x170
6002180418EL	18	18	>80	4000K	2343	130	180x180	170x170
6002180420EL	18	20	>80	4000K	2416	121	180x180	170x170

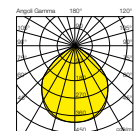


mod.18
ottica 90° UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB(mm)	Foro
6002240420EL	24	20	>80	4000K	2416	121	240x240	230x230
6002240426EL	24	26	>80	4000K	3226	124	240x240	230x230
6002240430EL	24	30	>80	4000K	2976	99	240x240	230x230
6002240440EL	24	40	>80	4000K	4692	117	240x240	230x230
6002240475EL	24	75	>80	4000K	7852	105	240x240	230x230



mod.24
ottica 90° UGR<19



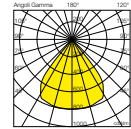
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP40 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 3000K CRI>80 4000K CRI>90 | Disponibile anche nella colorazione: ●

6010 OSLO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)	Foro
60102N0408EL	○ 2N	8	>80	4000K	1244	156	95x95x52	84x84
60102N0413EL	○ 2N	13	>80	4000K	1746	134	95x95x52	84x84
60102N0408NL	● 2N	8	>80	4000K	1244	156	95x95x52	84x84
60102N0413NL	● 2N	13	>80	4000K	1746	134	95x95x52	84x84

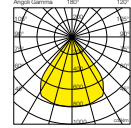


mod.2N
ottica 80° - UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)	Foro
60104N0408EL	○ 4N	8	>80	4000K	1244	156	175x55x52	164x44
60104N0413EL	○ 4N	13	>80	4000K	1746	134	175x55x52	164x44
60104N0408NL	● 4N	8	>80	4000K	1244	156	175x55x52	164x44
60104N0413NL	● 4N	13	>80	4000K	1746	134	175x55x52	164x44



mod.4N
ottica 80° - UGR<19



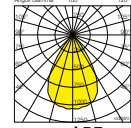
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 >100.000h / L90-B10 >60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 4000K CRI>90 / 3000K CRI>80

6020 NOBU



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Foro
6020RF4006BL	RF	6	>80	4000K	488	81	55	50
6020RF4008BL	RF	8	>80	4000K	787	98	75	70
6020RF4015BL	RF	15	>80	4000K	1511	101	105	100
6020RF4025BL	RF	25	>80	4000K	2328	93	135	130

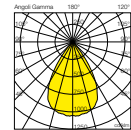


mod.RF
ottica 60° - UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB	Foro
6020QF4006BL	QF	6	>80	4000K	488	81	55x55	50x50
6020QF4008BL	QF	8	>80	4000K	787	98	75x75	70x70
6020QF4015BL	QF	15	>80	4000K	1511	101	105x105	100x100
6020QF4025BL	QF	25	>80	4000K	2328	93	135x135	130x130



mod.QF
ottica 60° - UGR<19



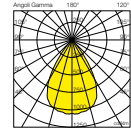
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

6023 ELIO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Foro
6023RF4006BL	RF	6	>80	4000K	528	88	55	45
6023RF4010BL	RF	10	>80	4000K	1055	105	75	65
6023RF4015BL	RF	15	>80	4000K	1637	109	105	95
6023RF4025BL	RF	25	>80	4000K	2522	101	135	125

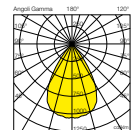


mod.RF
ottica 60° - UGR<19



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxB (mm)	Foro
6023QF4006BL	QF	6	>80	4000K	528	88	55x55	45x45
6023QF4010BL	QF	10	>80	4000K	1055	105	75x75	65x65
6023QF4015BL	QF	15	>80	4000K	1637	109	105x105	95x95
6023QF4025BL	QF	25	>80	4000K	2522	101	135x135	125x125



mod.QF
ottica 60° - UGR<19



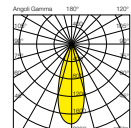
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

6024 RING



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Foro
6024RS4006BL	RS	6	>80	4000K	553	92	55	50
6024RS4010BL	RS	10	>80	4000K	1104	110	65	60
6024RS4015BL	RS	15	>80	4000K	1713	114	86	80
6024RS4025BL	RS	25	>80	4000K	2638	106	130	125

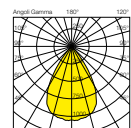


mod.RS
ottica 36° - UGR<16



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	Ø (mm)	Foro
6024RF4006BL	RF	6	>80	4000K	528	88	55	50
6024RF4010BL	RF	10	>80	4000K	1055	105	65	60
6024RF4015BL	RF	15	>80	4000K	1637	109	86	80
6024RF4025BL	RF	25	>80	4000K	2522	101	130	125



mod.RF
ottica 60° - UGR<19



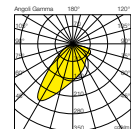
QR code Sito Web

LED | CE | 220/240 V~ | IP20/IP44 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 / 4000K CRI>90 | Disponibile anche nella colorazione: ●

2310 DELIA



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)	Foro
2310L14010BL	L1	10	>80	4000K	1318	132	50x70x210	
2310L14013BL	L1	13	>80	4000K	1441	111	70x96x115	
2310L14014BL	L1	14	>80	4000K	1712	122	136x96x115	
2310L14027BL	L1	27	>80	4000K	2672	99	136x96x115	

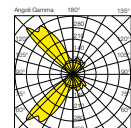


mod.L1



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)	Foro
2310L24010BL	L2	10	>80	4000K	979	98	50x70x210	
2310L24013BL	L2	13	>80	4000K	1071	82	70x96x115	
2310L24014BL	L2	14	>80	4000K	1271	91	136x96x115	
2310L24027BL	L2	27	>80	4000K	1985	74	136x96x115	



mod.L2

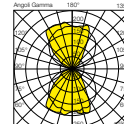


QR code Sito Web

LED | CE | 220/240 V~ | IP20 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 >60.000h / L80-B50 >100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 4000K CRI>90 | Disponibile anche nelle colorazioni: ● ○

2310 DELIA

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2310L34014BL	L3	14	>80	4000K	1633	117	300x80x85

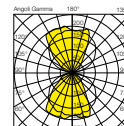


mod.L3



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2310L64028BL	L6	28	>80	4000K	3267	117	580x80x85



mod.L6

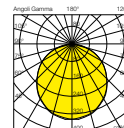


QR code Sito Web

LED | CE | 220/240 V~ | IP20 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | 4000K CRI>90 | Disponibile anche nelle colorazioni: ● ○

2003 BRERA

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2003R34012EL	12	>80	4000K	1260	105	66x565x90
2003R34024EL	24	>80	4000K	2520	105	66x1125x90
2003R34030EL	30	>80	4000K	3150	105	66x1405x90
2003R34036EL	36	>80	4000K	3780	105	66x1685x90

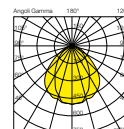


mod.R3
ottica 90° UGR<22



QR code Sito Web

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2003RP4012EL	12	>80	4000K	1295	108	66x565x90
2003RP4024EL	24	>80	4000K	2590	108	66x1125x90
2003RP4030EL	30	>80	4000K	3238	108	66x1405x90
2003RP4036EL	36	>80	4000K	3885	108	66x1685x90



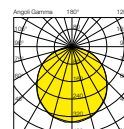
mod.RP
ottica 90° UGR<19



QR code Sito Web

Moduli angolari

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2003L34024EL	24	>80	4000K	2520	105	600x600x90
2003L34048EL	48	>80	4000K	5040	105	1160x1160x90

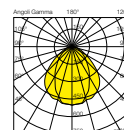


mod.L3
ottica 90° UGR<22



QR code Sito Web

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2003LP4024EL	24	>80	4000K	2590	108	600x600x90
2003LP4048EL	48	>80	4000K	5180	108	1160x1160x90



mod.LP
ottica 90° UGR<19



QR code Sito Web

LED | CE | 24 Vdc | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h | L90-B10>60.000h | UGR<22 | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 | 4000K CRI>90

Dotazioni di serie

- Giunto lineare incluso.
- Sistema di fissaggio rapido incluso.
- Diffusore in policarbonato non incluso.
- Driver 24V non incluso

Accessori serie BRERA

ACC DIFFUSORI IN LASTRA

Code	Descrizione
ACC187	Diffusore opale in lastra da 565 mm
ACC188	Diffusore opale in lastra da 1125 mm
ACC189	Diffusore opale in lastra da 1405 mm
ACC242	Diffusore opale in lastra da 1685 mm

Code	Descrizione
ACC190	Diffusore microprismatizzato in lastra da 565 mm
ACC191	Diffusore microprismatizzato in lastra da 1125 mm
ACC192	Diffusore microprismatizzato in lastra da 1405 mm
ACC243	Diffusore microprismatizzato in lastra da 1685 mm

ACC ALIMENTATORE

Code	Descrizione
ACC198	Driver on/off 75W 24V
ACC199	Driver on/off 120W 24V
ACC200	Driver dali 75W 24V
ACC201	Driver dali 120W 24V

ACC DIFFUSORI IN BOBINA

Code	Descrizione
ACC183	Diffusore opale in bobina (3 metri)
ACC184	Diffusore opale in bobina (6 metri)

Code	Descrizione
ACC185	Diffusore microprismatizzato in bobina (3 metri)
ACC186	Diffusore microprismatizzato in bobina (6 metri)

ACC TAPPO

Code	Descrizione	Colore
ACC193	Tappo di chiusura	○

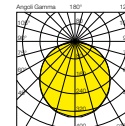
2006 AGAPE (mod.R3/RP)

Apparecchio per fila continua



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2006R34016EL	16	>80	4000K	2156	135	56x565x90
2006R34032EL	32	>80	4000K	4312	135	56x1125x90
2006R34040EL	40	>80	4000K	5390	135	56x1405x90
2006R34049EL	49	>80	4000K	6467	132	56x1685x90
2006R34064EL	64	>80	4000K	8623	135	56x2250x90

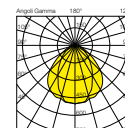
Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2006RP4016EL	16	>80	4000K	2024	127	56x565x90
2006RP4032EL	32	>80	4000K	4049	127	56x1125x90
2006RP4040EL	40	>80	4000K	5061	127	56x1405x90
2006RP4049EL	49	>80	4000K	6073	124	56x1685x90
2006RP4064EL	64	>80	4000K	8097	127	56x2250x90



mod.R3
ottica 90° UGR<22



QR code Sito Web



mod.RP
ottica 90° UGR<19

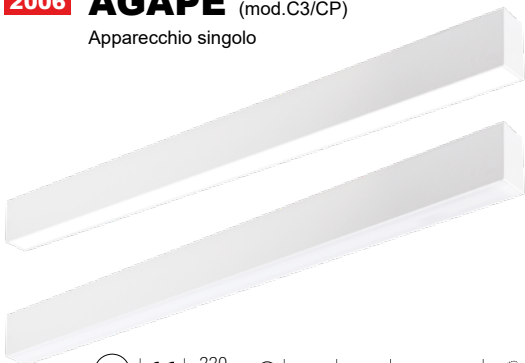


QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | UGR<22 UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: 4000K CRI>90

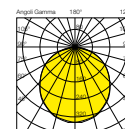
2006 AGAPE (mod.C3/CP)

Apparecchio singolo



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2006C34016EL	16	>80	4000K	2156	135	56x565x90
2006C34032EL	32	>80	4000K	4312	135	56x1125x90
2006C34040EL	40	>80	4000K	5390	135	56x1405x90
2006C34049EL	49	>80	4000K	6467	132	56x1685x90
2006C34064EL	64	>80	4000K	8623	135	56x2250x90

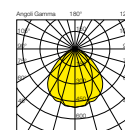
Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2006CP4016EL	16	>80	4000K	2024	127	56x565x90
2006CP4032EL	32	>80	4000K	4049	127	56x1125x90
2006CP4040EL	40	>80	4000K	5061	127	56x1405x90
2006CP4049EL	49	>80	4000K	6073	124	56x1685x90
2006CP4064EL	64	>80	4000K	8097	127	56x2250x90



mod.C3
ottica 90° UGR<22



QR code Sito Web



mod.CP
ottica 90° UGR<19



QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | UGR<22 UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: 4000K CRI>90

Dotazioni di serie

Modello R3/RP

- Diffusore in policarbonato ad alto comfort visivo non incluso. (ACCESSORIO)
- Giunto lineare incluso.
- Kit sospensione non incluso.
- Connettore inizio linea + rosone + cavo di alimentazione non inclusi.

Modello C3/CP

- Diffusore in policarbonato ad alto comfort visivo incluso.
- Kit sospensione non incluso.
- Connettore inizio linea incluso.
- Rosone + cavo di alimentazione non inclusi.

Accessori serie AGAPE

ACC DIFFUSORI IN LASTRA



Code	Descrizione
ACC187	Diffusore opale in lastra da 565 mm
ACC188	Diffusore opale in lastra da 1125 mm
ACC189	Diffusore opale in lastra da 1405 mm
ACC242	Diffusore opale in lastra da 1685 mm



Code	Descrizione
ACC190	Diffusore microprismatizzato in lastra da 565 mm
ACC191	Diffusore microprismatizzato in lastra da 1125 mm
ACC192	Diffusore microprismatizzato in lastra da 1405 mm
ACC243	Diffusore microprismatizzato in lastra da 1685 mm

ACC CONNESSIONI



Code	Descrizione
ACC124	Connettore di inizio linea
ACC146	Kit rosone + cavo di alimentazione 2P+T (1,5m) + connettore di inizio linea

ACC DIFFUSORI IN BOBINA



Code	Descrizione
ACC183	Diffusore opale in bobina (3 metri)
ACC184	Diffusore opale in bobina (6 metri)



Code	Descrizione
ACC185	Diffusore microprismatizzato in bobina (3 metri)
ACC186	Diffusore microprismatizzato in bobina (6 metri)

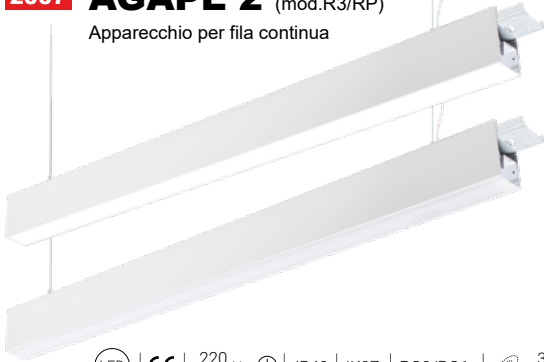
ACC TAPPO E SOSPENSIONI



Code	Descrizione	Colore
ACC194	Taplo di chiusura	○
ACC007	Kit completo di 2 cavi d'acciaio lunghezza 1500mm per installazione a sospensione	

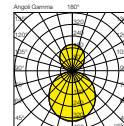
2007 AGAPE 2 (mod.R3/RP)

Apparecchio per fila continua



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2007R34020EL	20	>80	4000K	2695	135	56x565x90
2007R34045EL	45	>80	4000K	5929	132	56x1125x90
2007R34058EL	58	>80	4000K	7546	130	56x1405x90
2007R34071EL	71	>80	4000K	9163	129	56x1685x90
2007R34090EL	90	>80	4000K	11857	132	56x2250x90

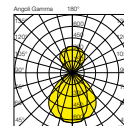
Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2007RP4020EL	20	>80	4000K	2530	127	56x565x90
2007RP4045EL	45	>80	4000K	5567	124	56x1125x90
2007RP4058EL	58	>80	4000K	7086	122	56x1405x90
2007RP4071EL	71	>80	4000K	8604	121	56x1685x90
2007RP4090EL	90	>80	4000K	11134	124	56x2250x90



mod.R3
ottica 90° UGR<22



QR code Sito Web



mod.RP
ottica 90° UGR<19

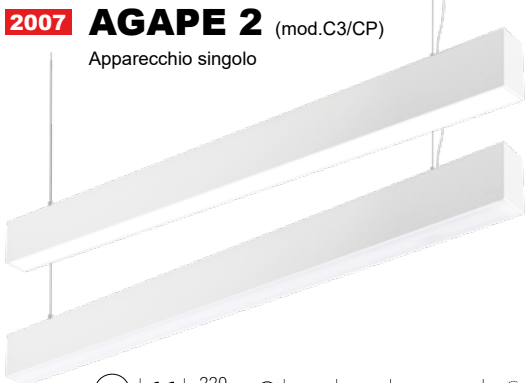


QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | UGR<22 UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: 4000K CRI>90

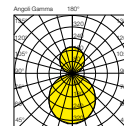
2007 AGAPE 2 (mod.C3/CP)

Apparecchio singolo



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2007C34020EL	20	>80	4000K	2695	135	56x565x90
2007C34045EL	45	>80	4000K	5929	132	56x1125x90
2007C34058EL	58	>80	4000K	7546	130	56x1405x90
2007C34071EL	71	>80	4000K	9163	129	56x1685x90
2007C34090EL	90	>80	4000K	11857	132	56x2250x90

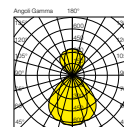
Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2007CP4020EL	20	>80	4000K	2530	127	56x565x90
2007CP4045EL	45	>80	4000K	5567	124	56x1125x90
2007CP4058EL	58	>80	4000K	7086	122	56x1405x90
2007CP4071EL	71	>80	4000K	8604	121	56x1685x90
2007CP4090EL	90	>80	4000K	11134	124	56x2250x90



mod.C3
ottica 90° UGR<22



QR code Sito Web



mod.CP
ottica 90° UGR<19



QR code Sito Web

LED | CE | 220/240 V~ | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | UGR<22 UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: 4000K CRI>90

Dotazioni di serie

Modello R3/RP

- Diffusore in policarbonato ad alto comfort visivo non incluso. (ACCESSORIO)
- Giunto lineare incluso.
- Kit sospensione incluso.
- Connettore inizio linea + rosone + cavo di alimentazione non inclusi.

Modello C3/CP

- Diffusore in policarbonato ad alto comfort visivo incluso.
- Kit sospensione incluso.
- Connettore inizio linea + rosone + cavo di alimentazione inclusi.

Accessori serie Agape 2

ACC DIFFUSORI IN LASTRA



Code	Descrizione
ACC187	Diffusore opale in lastra da 565 mm
ACC188	Diffusore opale in lastra da 1125 mm
ACC189	Diffusore opale in lastra da 1405 mm
ACC242	Diffusore opale in lastra da 1685 mm



Code	Descrizione
ACC190	Diffusore microprismatizzato in lastra da 565 mm
ACC191	Diffusore microprismatizzato in lastra da 1125 mm
ACC192	Diffusore microprismatizzato in lastra da 1405 mm
ACC243	Diffusore microprismatizzato in lastra da 1685 mm

ACC CONNESSIONI



Code	Descrizione
ACC124	Connettore di inizio linea
ACC146	Kit rosone + cavo di alimentazione 2P+T (1,5m) + connettore di inizio linea

ACC DIFFUSORI IN BOBINA



Code	Descrizione
ACC183	Diffusore opale in bobina (3 metri)
ACC184	Diffusore opale in bobina (6 metri)



Code	Descrizione
ACC185	Diffusore microprismatizzato in bobina (3 metri)
ACC186	Diffusore microprismatizzato in bobina (6 metri)

ACC TAPPO



Code	Descrizione	Colore
ACC213	Tappo di chiusura	○

2098 DENVER (mod.CB)

Canale elettrificato



Code	Cable	Description	AxBxC (mm)
2098CB50569E	4P + E	Canale elettrificato 5 poli	61x564x85
2098CB51129E	4P + E	Canale elettrificato 5 poli	61x1124x85
2098CB51409E	4P + E	Canale elettrificato 5 poli	61x1404x85
2098CB51689E	4P + E	Canale elettrificato 5 poli	61x1684x85



QR code Sito Web

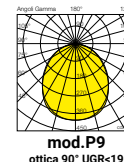
Code	Cable	Description	AxBxC (mm)
2098CB70569E	6P + E	Canale elettrificato 7 poli	61x564x85
2098CB71129E	6P + E	Canale elettrificato 7 poli	61x1124x85
2098CB71409E	6P + E	Canale elettrificato 7 poli	61x1404x85
2098CB71689E	6P + E	Canale elettrificato 7 poli	61x1684x85

2098 DENVER (mod.P9)

Modulo LED



Code (250mA)	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2098P94011EL	P9	11	>80	4000K	1553	141	61x564x45
2098P94023EL	P9	23	>80	4000K	3107	135	61x1124x45
2098P94028EL	P9	28	>80	4000K	3884	139	61x1404x45
2098P94034EL	P9	34	>80	4000K	4661	137	61x1684x45



QR code Sito Web

Code (500mA)	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2098P94024EL	P9	24	>80	4000K	3188	133	61x564x45
2098P94048EL	P9	48	>80	4000K	6377	133	61x1124x45
2098P94060EL	P9	60	>80	4000K	7970	133	61x1404x45
2098P94072EL	P9	72	>80	4000K	9565	133	61x1684x45

| | 220/240 V_~ | | IP40 | IK07 | RG0/RG1 | 3 step MacAdam | L80-B50 >100.000 h / L90-B10 >60.000 h | **UGR<19** | **7 YEARS WARRANTY** | Disponibile anche in: 4000K CRI>90

Dotazioni di serie**Modello CB/P9**

- Morsettiera spina/presa con innesto rapido a 5, 7 o 9 poli inclusa.

- Giunto lineare incluso.

- Sistema di fissaggio a plafone o sospensione incluso.

Code	Colore	Description	AxBxC (mm)
2098MC0100EL	○	Modulo cieco lunghezza 564 mm	61x564x45
2098MC0200EL	○	Modulo cieco lunghezza 1124 mm	61x1124x45
2098MC0300EL	○	Modulo cieco lunghezza 1404 mm	61x1404x45
2098MC0400EL	○	Modulo cieco lunghezza 1684 mm	61x1684x45



QR code Sito Web

Accessori serie DENVER**ACC ACC197**

Code	Descrizione	Colore
ACC197	Terminale di chiusura "chiuso"	○

ACC ACC124

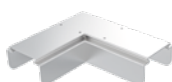
Code	Descrizione	Colore
ACC124	Connettore di inizio linea (4P+T)	○

ACC ACC007

Code	Descrizione	L. cavo
ACC007	Kit completo di 2 cavi d'acciaio lunghezza 1500mm per installazione a sospensione	1.5 m

ACC ACC008

Code	Descrizione	L. cavo
ACC008	Kit completo di 2 cavi d'acciaio lunghezza 3000mm per installazione a sospensione	3.0 m

ACC ACC022

Code	Descrizione	Materiale
ACC022	Elemento di connessione a "L"	Acciaio zincato

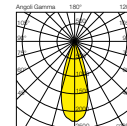
ACC ACC023

Code	Descrizione	Materiale
ACC023	Elemento di connessione a "T"	Acciaio zincato

6101 TALO (bianco)

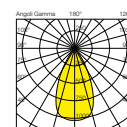


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6101C34022BL	C3	22	>80	4000K	2821	128	65x65x100
6101C34026BL	C3	26	>80	4000K	3247	125	65x65x100
6101C34032BL	C3	32	>80	4000K	3863	121	65x65x100
6101C34040BL	C3	40	>80	4000K	4642	116	65x65x100



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6101C64022BL	C6	22	>80	4000K	2786	127	65x65x100
6101C64026BL	C6	26	>80	4000K	3207	123	65x65x100
6101C64032BL	C6	32	>80	4000K	3815	119	65x65x100
6101C64040BL	C6	40	>80	4000K	4584	115	65x65x100



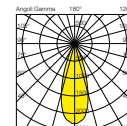
QR code Sito Web

LED | CE | 220/240 V~ | IP44 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10>100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>90 3000K CRI>80 4000K CRI>90

6101 TALO (nero)

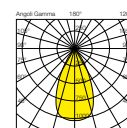


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6101C34022NL	C3	22	>80	4000K	2821	128	65x65x100
6101C34026NL	C3	26	>80	4000K	3247	125	65x65x100
6101C34032NL	C3	32	>80	4000K	3863	121	65x65x100
6101C34040NL	C3	40	>80	4000K	4642	116	65x65x100



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6101C64022NL	C6	22	>80	4000K	2786	127	65x65x100
6101C64026NL	C6	26	>80	4000K	3207	123	65x65x100
6101C64032NL	C6	32	>80	4000K	3815	119	65x65x100
6101C64040NL	C6	40	>80	4000K	4584	115	65x65x100



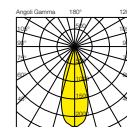
QR code Sito Web

LED | CE | 220/240 V~ | IP44 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10>100.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>90 3000K CRI>80 4000K CRI>90

6104 TOM (bianco)

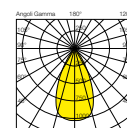


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6104C34017BL	C3	17	>80	4000K	2206	130	75x75x125
6104C34019BL	C3	19	>80	4000K	2431	128	75x75x125
6104C34023BL	C3	23	>80	4000K	2864	125	75x75x125
6104C34027BL	C3	27	>80	4000K	3282	122	75x75x125



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6104C64017BL	C6	17	>80	4000K	2193	129	75x75x125
6104C64019BL	C6	19	>80	4000K	2416	127	75x75x125
6104C64023BL	C6	23	>80	4000K	2847	124	75x75x125
6104C64027BL	C6	27	>80	4000K	3262	121	75x75x125



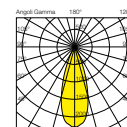
QR code Sito Web

LED | CE | 220/240 V~ | IP20 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 4000K CRI>90 3000K CRI>80 4000K CRI>90

6104 TOM (nero)

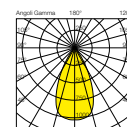


Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6104C34017NL	C3	17	>80	4000K	2206	130	75x75x125
6104C34019NL	C3	19	>80	4000K	2431	128	75x75x125
6104C34023NL	C3	23	>80	4000K	2864	125	75x75x125
6104C34027NL	C3	27	>80	4000K	3282	122	75x75x125



QR code Sito Web

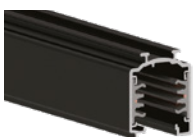
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
6104C64017NL	C6	17	>80	4000K	2193	129	75x75x125
6104C64019NL	C6	19	>80	4000K	2416	127	75x75x125
6104C64023NL	C6	23	>80	4000K	2847	124	75x75x125
6104C64027NL	C6	27	>80	4000K	3262	121	75x75x125



QR code Sito Web

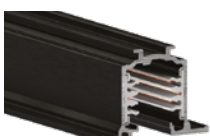
LED | CE | 220/240 V~ | IP20 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h L90-B10>60.000h | UGR<19 | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 4000K CRI>90 3000K CRI>80 4000K CRI>90

BN00 BN00



Code	Descrizione	Colore
BN0006BS20BL	Binario standard 2P+E (L=2m)	○
BN0006BS20NL	Binario standard 2P+E (L=2m)	●
BN0006BS40BL	Binario standard 2P+E (L=4m)	○
BN0006BS40NL	Binario standard 2P+E (L=4m)	●

230V



Code	Descrizione	Colore
BN0006BR20BL	Binario ad incasso 2P+E (L=2m)	○
BN0006BR20NL	Binario ad incasso 2P+E (L=2m)	●
BN0006BR40BL	Binario ad incasso 2P+E (L=4m)	○
BN0006BR40NL	Binario ad incasso 2P+E (L=4m)	●

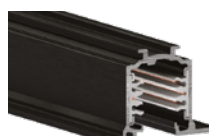
230V

BN10 BN10



Code	Descrizione	Colore
BN1006BS20BL	Binario standard 5P+E (L=2m)	○
BN1006BS20NL	Binario standard 5P+E (L=2m)	●
BN1006BS40BL	Binario standard 5P+E (L=4m)	○
BN1006BS40NL	Binario standard 5P+E (L=4m)	●

230V



Code	Descrizione	Colore
BN1006BR20BL	Binario ad incasso 5P+E (L=2m)	○
BN1006BR20NL	Binario ad incasso 5P+E (L=2m)	●
BN1006BR40BL	Binario ad incasso 5P+E (L=4m)	○
BN1006BR40NL	Binario ad incasso 5P+E (L=4m)	●

230V

BN10 BN10-GD

Code	Descrizione	Colore
BN1000GD00BL	Giunto diretto	○
BN1000GD00NL	Giunto diretto	●

BN10 BN10-GP

Code	Descrizione	Colore
BN1000GP00BL	Giunto passante	○
BN1000GP00NL	Giunto passante	●

BN10 BN10-TAD

Code	Descrizione	Colore
BN100TAD00BL	Testata di alimentazione dx	○
BN100TAD00NL	Testata di alimentazione dx	●

BN10 BN10-TAS

Code	Descrizione	Colore
BN100TAS00BL	Testata di alimentazione sx	○
BN100TAS00NL	Testata di alimentazione sx	●

BN10 BN10-GLD

Code	Descrizione	Colore
BN100GLD00BL	Giunto a L con polarità dx	○
BN100GLD00NL	Giunto a L con polarità dx	●

BN10 BN10-GLS

Code	Descrizione	Colore
BN100GLS00BL	Giunto a L con polarità sx	○
BN100GLS00NL	Giunto a L con polarità sx	●

BN10 BN10-GLSS

Code	Descrizione	Colore
BN10GTSS00BL	Giunto a T con polarità sx-sx	○
BN10GTSS00NL	Giunto a T con polarità sx-sx	●

BN10 BN10-GTSD

Code	Descrizione	Colore
BN10GTSD00BL	Giunto a T con polarità sx-dx	○
BN10GTSD00NL	Giunto a T con polarità sx-dx	●

BN10 BN10-GTDS

Code	Descrizione	Colore
BN10GTDS00BL	Giunto a T con polarità dx-sx	○
BN10GTDS00NL	Giunto a T con polarità dx-sx	●

BN10 BN10-GTDS

Code	Descrizione	Colore
BN10GTDD00BL	Giunto a T con polarità dx-dx	○
BN10GTDD00NL	Giunto a T con polarità dx-dx	●

BN10 BN10-GX

Code	Descrizione	Colore
BN1000GX00BL	Giunto a X	○
BN1000GX00NL	Giunto a X	●

BN10 BN10-TPS

Code	Descrizione	Colore
BN1000TPS0BL	Testata di chiusura (plafone)	○
BN1000TPS0NL	Testata di chiusura (plafone)	●

BN10 BN10-TPR

Code	Descrizione	Colore
BN1000TPR0BL	Testata di chiusura (incasso)	○
BN1000TPR0NL	Testata di chiusura (incasso)	●

BN10 BN10-KS

Code	Descrizione	Colore
BN1000KS10BL	Kit a sospensione L=1500mm	○
BN1000KS10NL	Kit a sospensione L=1500mm	●
BN1000KS30BL	Kit a sospensione L=3000mm	○
BN1000KS30NL	Kit a sospensione L=3000mm	●

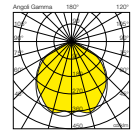
BN10 BN10-SS

Code	Descrizione	Colore
BN1000SS00BL	Staffa per fissaggio a soffitto	○
BN1000SS00NL	Staffa per fissaggio a soffitto	●

7025 POLAR 0



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7025P94030BL	○ P9	30	>80	4000K	3870	129	100x25x160
7025P94030GL	○ P9	30	>80	4000K	3870	129	100x25x160
7025P94030EL	● P9	30	>80	4000K	3870	129	100x25x160
7025P94030CL	● P9	30	>80	4000K	3870	129	100x25x160

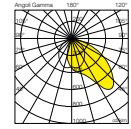


mod.P9
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7025A54030BL	○ A5	30	>80	4000K	3600	120	100x25x160
7025A54030GL	○ A5	30	>80	4000K	3600	120	100x25x160
7025A54030EL	● A5	30	>80	4000K	3600	120	100x25x160
7025A54030CL	● A5	30	>80	4000K	3600	120	100x25x160



mod.A5
ottica asimmetrica 45°



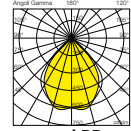
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B20 > 50.000 h | L80-B50 > 75.000 h | 7 YEARS WARRANTY | Pre-cablato H07RNF (800 mm) | Disponibile anche in: 3000K CRI>80 | 5000K CRI>80

7026 POLAR 1



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7026PR4040GL	PR	40	>80	4000K	6050	151	155x45x325
7026PR4050GL	PR	50	>80	4000K	7555	151	155x45x325
7026PR4068GL	PR	68	>80	4000K	8761	129	155x45x325
7026PR4073GL	PR	73	>80	4000K	11675	160	155x45x325

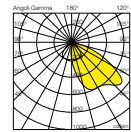


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7026AR4040GL	AR	40	>80	4000K	5727	143	155x45x325
7026AR4050GL	AR	50	>80	4000K	7152	143	155x45x325
7026AR4068GL	AR	68	>80	4000K	8294	122	155x45x325
7026AR4073GL	AR	73	>80	4000K	11052	151	155x45x325



mod.AR
ottica asimmetrica 45°



QR code Sito Web

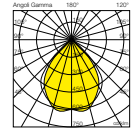
Disponibile anche nelle colorazioni: ○ ● ●

LED | CE | 220/240 V~ | IP66 | IK08 | L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 | 3000K CRI>80 | 3000K CRI>80 | 3000K CRI>80 | 5000K CRI>80 | 5700K CRI>80 | 6500K CRI>80

7027 POLAR 2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7027PR4080GL	PR	80	>80	4000K	13245	166	205x50x365
7027PR4090GL	PR	90	>80	4000K	15061	167	205x50x365
7027PR4100GL	PR	100	>80	4000K	16378	164	205x50x365
7027PR4120GL	PR	120	>80	4000K	18039	150	205x50x365

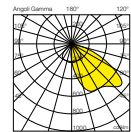


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7027AR4080GL	AR	80	>80	4000K	12539	157	205x50x365
7027AR4090GL	AR	90	>80	4000K	14258	158	205x50x365
7027AR4100GL	AR	100	>80	4000K	15505	155	205x50x365
7027AR4120GL	AR	120	>80	4000K	17077	142	205x50x365



mod.AR
ottica asimmetrica 45°



QR code Sito Web

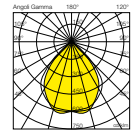
Disponibile anche nella colorazione: ●

LED | CE | 220/240 V~ | IP66 | IK08 | L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 | 4000K CRI>90 | 5700K CRI>80 | 3000K CRI>80 | 5000K CRI>80 | 6500K CRI>80

7028 POLAR 3



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7028PR4148GL	PR	148	>80	4000K	21050	142	295x55x425
7028PR4150GL	PR	150	>80	4000K	24596	164	295x55x425
7028PR4175GL	PR	175	>80	4000K	26536	152	295x55x425
7028PR4190GL	PR	190	>80	4000K	28668	151	295x55x425

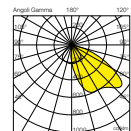


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7028AR4148GL	AR	148	>80	4000K	19928	135	295x55x425
7028AR4150GL	AR	150	>80	4000K	23284	155	295x55x425
7028AR4175GL	AR	175	>80	4000K	25121	144	295x55x425
7028AR4190GL	AR	190	>80	4000K	27139	143	295x55x425



mod.AR
ottica asimmetrica 45°



QR code Sito Web

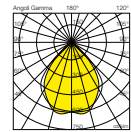
Disponibile anche nella colorazione: ●

LED | CE | 220/240 V~ | IP66 | IK08 | L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 | 4000K CRI>70 | 5700K CRI>80 | 3000K CRI>80 | 5000K CRI>80 | 5700K CRI>80 | 5700K CRI>90

7029 POLAR 4



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7029PR4220GL	PR	220	>80	4000K	36725	167	325x70x500
7029PR4240GL	PR	240	>80	4000K	38704	161	325x70x500
7029PR4280GL	PR	280	>80	4000K	45504	163	325x70x500
7029PR4300GL	PR	300	>80	4000K	48854	163	325x70x500

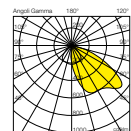


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7029AR4220GL	AR	220	>80	4000K	34767	158	325x70x500
7029AR4240GL	AR	240	>80	4000K	36640	153	325x70x500
7029AR4280GL	AR	280	>80	4000K	43077	154	325x70x500
7029AR4300GL	AR	300	>80	4000K	46249	154	325x70x500



mod.AR
ottica asimmetrica 45°



QR code Sito Web

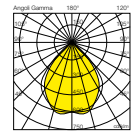
Disponibile anche nella colorazione: ●

LED | CE | 220/240 V~ | IP66 | IK08 | L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 | 4000K CRI>70 | 5700K CRI>80 | 3000K CRI>80 | 5000K CRI>80 | 5700K CRI>80 | 6500K CRI>80

7031 POLAR HE



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7031PR4130GL	PR	130	>80	4000K	22065	170	295x55x425
7031PR4150GL	PR	150	>80	4000K	23818	159	295x55x425
7031PR4175GL	PR	175	>80	4000K	28391	162	295x55x425
7031PR4190GL	PR	190	>80	4000K	30025	158	295x55x425

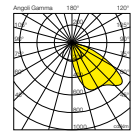


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7031AR4130GL	AR	130	>80	4000K	20888	161	295x55x425
7031AR4150GL	AR	150	>80	4000K	22548	150	295x55x425
7031AR4175GL	AR	175	>80	4000K	26877	154	295x55x425
7031AR4190GL	AR	190	>80	4000K	28424	150	295x55x425



mod.AR
ottica asimmetrica 45°



QR code Sito Web

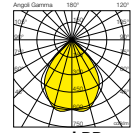
Disponibile anche nella colorazione: ●

L90-B10 >100.000h Ball Test DIN 18032-3 **7 YEARS WARRANTY** Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 3000K CRI>80 4000K CRI>70 5000K CRI>80 5700K CRI>80 5700K CRI>90 6500K CRI>80

7030 POLAR HP



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7030PR4120GL	PR	120	>80	4000K	21345	178	295x55x425
7030PR4150GL	PR	150	>80	4000K	25438	170	295x55x425
7030PR4175GL	PR	175	>80	4000K	29411	168	295x55x425
7030PR4190GL	PR	190	>80	4000K	32991	174	295x55x425

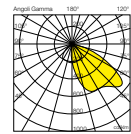


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7030AR4120GL	AR	120	>80	4000K	20207	168	295x55x425
7030AR4150GL	AR	150	>80	4000K	24082	161	295x55x425
7030AR4175GL	AR	175	>80	4000K	27842	159	295x55x425
7030AR4190GL	AR	190	>80	4000K	31232	164	295x55x425



mod.AR
ottica asimmetrica 45°



QR code Sito Web

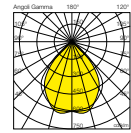
Disponibile anche nella colorazione: ●

L90-B10 >100.000h Ball Test DIN 18032-3 **7 YEARS WARRANTY** Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 3000K CRI>80 4000K CRI>70 5000K CRI>80 5700K CRI>70 5700K CRI>90 6500K CRI>80

7032 POLAR HP2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7032PR4220GL	PR	220	>80	4000K	38833	177	325x70x500
7032PR4240GL	PR	240	>80	4000K	41924	175	325x70x500
7032PR4280GL	PR	280	>80	4000K	48239	172	325x70x500
7032PR4300GL	PR	300	>80	4000K	51990	173	325x70x500

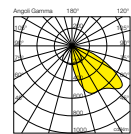


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7032AR4220GL	AR	220	>80	4000K	36762	167	325x70x500
7032AR4240GL	AR	240	>80	4000K	39688	165	325x70x500
7032AR4280GL	AR	280	>80	4000K	45667	163	325x70x500
7032AR4300GL	AR	300	>80	4000K	49218	164	325x70x500



mod.AR
ottica asimmetrica 45°



QR code Sito Web

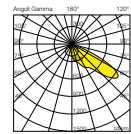
Disponibile anche nella colorazione: ●

L90-B10 >100.000h Ball Test DIN 18032-3 **7 YEARS WARRANTY** Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 2200K CRI>80 3000K CRI>80 4000K CRI>70 5000K CRI>80 5700K CRI>80 5700K CRI>90 6500K CRI>80

7112 ASTON



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7112RR4450EL	RR	450	>70	4000K	61217	136	445x330x540
7112RR4500EL	RR	500	>70	4000K	66075	132	445x330x540
7112RR4550EL	RR	550	>70	4000K	70751	129	445x330x540
7112RR4600EL	RR	600	>70	4000K	75676	126	445x330x540

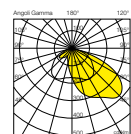


mod.RR
ottica asimmetrica 65°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7112TR4450EL	TR	450	>70	4000K	62786	140	445x330x540
7112TR4500EL	TR	500	>70	4000K	67770	136	445x330x540
7112TR4550EL	TR	550	>70	4000K	72566	132	445x330x540
7112TR4600EL	TR	600	>70	4000K	77616	129	445x330x540



mod.TR
ottica asimmetrica 45°



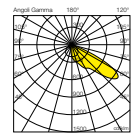
QR code Sito Web

L90-B10 >100.000h Ball Test DIN 18032-3 **7 YEARS WARRANTY** Pre-cablato H07RNF (1000 mm) | Disponibile anche in: 5700K CRI>70 5700K CRI>90

7101 MAGIC 1



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7101RR4380GL	RR	380	>70	4000K	54283	143	612x162x309
7101RR4410GL	RR	410	>70	4000K	58591	143	612x162x309
7101RR4450GL	RR	450	>70	4000K	62736	139	612x162x309
7101RR4480GL	RR	480	>70	4000K	64747	135	612x162x309

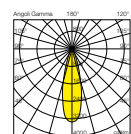


mod.RR
ottica asimmetrica 65°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7101CR4380GL	CR	380	>70	4000K	54544	144	612x162x309
7101CR4410GL	CR	410	>70	4000K	58873	144	612x162x309
7101CR4450GL	CR	450	>70	4000K	63038	140	612x162x309
7101CR4480GL	CR	480	>70	4000K	65059	136	612x162x309



mod.CR
ottica concentrante 28°



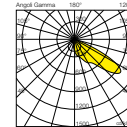
QR code Sito Web

L90-B10 >100.000h Ball Test DIN 18032-3 **7 YEARS WARRANTY** Pre-cablato H07RNF (2000 mm) | Disponibile anche in: 5700K CRI>70 5700K CRI>90

7102 MAGIC 2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7102RR4550GL	RR	550	>70	4000K	82773	150	655x355x550
7102RR4600GL	RR	600	>70	4000K	91328	152	655x355x550
7102RR4900GL	RR	900	>70	4000K	125471	139	655x355x550
7102RR4960GL	RR	960	>70	4000K	129494	135	655x355x550

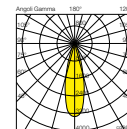


mod.RR
ottica asimmetrica 65°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7102CR4550GL	CR	550	>70	4000K	83172	151	655x355x550
7102CR4600GL	CR	600	>70	4000K	91768	153	655x355x550
7102CR4900GL	CR	900	>70	4000K	126076	140	655x355x550
7102CR4960GL	CR	960	>70	4000K	130118	136	655x355x550



mod.CR
ottica concentrante 28°



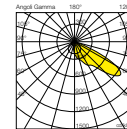
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (2000 mm) | Disponibile anche in: 5700K CRI>70 5700K CRI>90

7103 MAGIC 3



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7103RR4100GL	RR	1000	>70	4000K	149450	149	655x350x740
7103RR4120GL	RR	1200	>70	4000K	169370	141	655x350x740
7103RR4135GL	RR	1350	>70	4000K	188207	139	655x350x740
7103RR4144GL	RR	1440	>70	4000K	194241	135	655x350x740

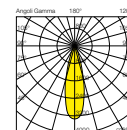


mod.RR
ottica asimmetrica 65°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7103CR4100GL	CR	1000	>70	4000K	150170	150	655x350x740
7103CR4120GL	CR	1200	>70	4000K	170186	142	655x350x740
7103CR4135GL	CR	1350	>70	4000K	189114	140	655x350x740
7103CR4144GL	CR	1440	>70	4000K	195177	136	655x350x740



mod.CR
ottica concentrante 28°



QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (2000 mm) | Disponibile anche in: 5700K CRI>70 5700K CRI>90

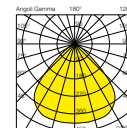
8150 MIR

mod. S5

mod. S2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8150S54080GL	S5	80	>80	4000K	14513	181	365x130
8150S54100GL	S5	100	>80	4000K	17116	171	365x130
8150S54148GL	S5	148	>80	4000K	24936	168	365x130
8150S54195GL	S5	195	>80	4000K	33704	173	365x130
8150S54220GL	S5	220	>80	4000K	35817	163	365x130

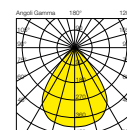


mod.S5
diffondente 90° - UGR<25



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8150S24080GL	S2	80	>80	4000K	14355	179	365x280
8150S24100GL	S2	100	>80	4000K	16930	169	365x280
8150S24148GL	S2	148	>80	4000K	24666	167	365x280
8150S24195GL	S2	195	>80	4000K	33338	163	365x280
8150S24220GL	S2	220	>80	4000K	35427	161	365x280



mod.S2
diffondente 90° - UGR<22



QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | UGR <22 UGR <25 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Connettore rapido incluso | Disponibile anche in: 3000K CRI>80 4000K CRI>90 5000K CRI>80

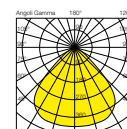
8152 MIR HP

mod. S5

mod. S2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8152S54090RL	S5	90	>80	4000K	17078	190	365x130
8152S54140RL	S5	140	>80	4000K	25596	183	365x130
8152S54190RL	S5	190	>80	4000K	32504	171	365x130
8152S54230RL	S5	230	>80	4000K	38815	169	365x130

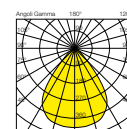


mod.S5
diffondente 90° - UGR<25



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8152S24090RL	S2	90	>80	4000K	16890	188	365x280
8152S24140RL	S2	140	>80	4000K	25314	181	365x280
8152S24190RL	S2	190	>80	4000K	32147	169	365x280
8152S24230RL	S2	230	>80	4000K	38389	167	365x280



mod.S2
diffondente 90° - UGR<22



QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | UGR <22 UGR <25 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Connettore rapido incluso | Disponibile anche in: 5000K CRI>80

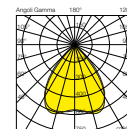
8400 PIER

mod. S5

mod. EL



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8400S54100GL	S5	100	>80	4000K	15445	154	365x150
8400S54130GL	S5	130	>80	4000K	20066	154	365x150
8400S54150GL	S5	150	>80	4000K	21923	146	365x150
8400S54170GL	S5	170	>80	4000K	24700	145	365x150
8400S54190GL	S5	190	>80	4000K	29430	155	365x150

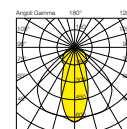


mod.S5
diffondente 90° - UGR<25



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8400EL4100GL	EL	100	>80	4000K	14894	149	365x150
8400EL4130GL	EL	130	>80	4000K	19349	149	365x150
8400EL4150GL	EL	150	>80	4000K	21140	141	365x150
8400EL4170GL	EL	170	>80	4000K	23818	140	365x150
8400EL4190GL	EL	190	>80	4000K	28379	149	365x150



mod.EL
ellittico 30°/90°



QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | UGR <25 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (800 mm) | Disponibile anche in: 3000K CRI>80 4000K CRI>90 5000K CRI>80

8401 PIER HP

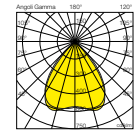
mod. S5

mod. EL



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8401S54100GL	S5	100	>80	4000K	17643	176	365x150
8401S54130GL	S5	130	>80	4000K	22234	171	365x150
8401S54150GL	S5	150	>80	4000K	24939	166	365x150
8401S54170GL	S5	170	>80	4000K	28063	165	365x150
8401S54190GL	S5	190	>80	4000K	32344	170	365x150

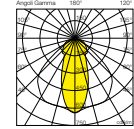
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8401EL4100GL	EL	100	>80	4000K	17013	170	365x150
8401EL4130GL	EL	130	>80	4000K	21440	165	365x150
8401EL4150GL	EL	150	>80	4000K	24049	160	365x150
8401EL4170GL	EL	170	>80	4000K	27061	159	365x150
8401EL4190GL	EL	190	>80	4000K	31189	164	365x150



mod.S5
diffondente 90° - UGR<25



QR code Sito Web



mod.EL
ellittico 30°/90°



QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | UGR <25 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Pre-cablato H07RNF (800 mm) | Disponibile anche in: 3000K CRI>80, 4000K CRI>90, 5000K CRI>80

8402 PIER HP2

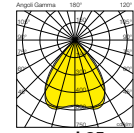
mod. S5

mod. EL



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8402S54200GL	S5	200	>80	4000K	33980	170	365x150
8402S54230GL	S5	230	>80	4000K	37145	162	365x150
8402S54240GL	S5	240	>80	4000K	37945	158	365x150
8402S54280GL	S5	280	>80	4000K	44612	159	365x150

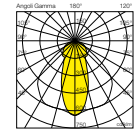
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
8402EL4200GL	EL	200	>80	4000K	32767	164	365x150
8402EL4230GL	EL	230	>80	4000K	35819	156	365x150
8402EL4240GL	EL	240	>80	4000K	36590	152	365x150
8402EL4280GL	EL	280	>80	4000K	43019	154	365x150



mod.S5
diffondente 90° - UGR<25



QR code Sito Web



mod.EL
ellittico 30°/90°



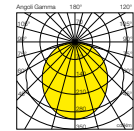
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | UGR <25 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | Ball Test DIN 18032-3 | 7 YEARS WARRANTY | Connettore rapido incluso | Disponibile anche in: 3000K CRI>80, 4000K CRI>90, 5000K CRI>80

2110 LEA



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2110LD4009EL	9	>80	4000K	1189	132	42x595x55
2110LD4019EL	19	>80	4000K	2378	125	42x595x55
2110LD4020EL	20	>80	4000K	2411	121	42x1155x55
2110LD4024EL	24	>80	4000K	2972	124	42x1435x55
2110LD4036EL	36	>80	4000K	4851	135	42x1155x55
2110LD4049EL	49	>80	4000K	6952	142	42x1155x55
2110LD4054EL	54	>80	4000K	7402	137	42x1435x55
2110LD4066EL	66	>80	4000K	9679	147	42x1435x55
2110LD4072EL	72	>80	4000K	9852	137	42x1435x55



mod.LD
ottica diffondente 120°



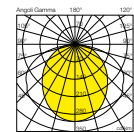
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >60.000 h, L80-B50 >100.000 h | 7 YEARS WARRANTY | Pre-cablato H07RNF (500 mm) | Disponibile anche in: 3000K CRI>80, 4000K CRI>90, 5000K CRI>80, 6500K CRI>80

2100 EVA



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2100LD4009EL	9	>80	4000K	1189	132	62x595x62
2100LD4019EL	19	>80	4000K	2378	125	62x595x62
2100LD4020EL	20	>80	4000K	2411	121	62x1155x62
2100LD4024EL	24	>80	4000K	2972	124	62x1435x62
2100LD4036EL	36	>80	4000K	4851	135	62x1155x62
2100LD4049EL	49	>80	4000K	6952	142	62x1155x62
2100LD4054EL	54	>80	4000K	7402	137	62x1435x62
2100LD4066EL	66	>80	4000K	9679	147	62x1435x62
2100LD4072EL	72	>80	4000K	9852	137	62x1435x62



mod.LD
ottica diffondente 120°



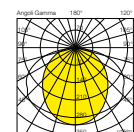
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >60.000 h, L80-B50 >100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80, 4000K CRI>90, 5000K CRI>80, 6500K CRI>80

2101 EVA HP



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2101LD4009EL	9	>80	4000K	1387	154	62x595x62
2101LD4013EL	13	>80	4000K	2106	162	62x595x62
2101LD4020EL	20	>80	4000K	3449	172	62x1155x62
2101LD4025EL	25	>80	4000K	4292	172	62x1435x62
2101LD4028EL	28	>80	4000K	4386	157	62x1155x62
2101LD4033EL	33	>80	4000K	5415	164	62x1435x62
2101LD4039EL	39	>80	4000K	6339	163	62x1155x62
2101LD4047EL	47	>80	4000K	8081	172	62x1435x62
2101LD4049EL	49	>80	4000K	8359	171	62x1155x62
2101LD4070EL	70	>80	4000K	10693	153	62x1435x62



mod.LD
ottica diffondente 120°



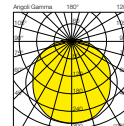
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >60.000 h, L80-B50 >100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80, 4000K CRI>90, 5000K CRI>80, 6500K CRI>80

2154 UNICA S



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2154LD4009EL	9	>80	4000K	1167	130	95x662x100
2154LD4019EL	19	>80	4000K	2334	123	95x662x100
2154LD4020EL	20	>80	4000K	2366	118	95x1272x100
2154LD4024EL	24	>80	4000K	2918	122	95x1572x100
2154LD4036EL	36	>80	4000K	4668	130	95x1272x100
2154LD4049EL	49	>80	4000K	6690	137	95x1272x100
2154LD4054EL	54	>80	4000K	7123	132	95x1572x100
2154LD4060EL	60	>80	4000K	7884	131	95x1572x100
2154LD4066EL	66	>80	4000K	9501	144	95x1572x100
2154LD4072EL	72	>80	4000K	9670	134	95x1572x100



mod.LD
ottica diffusiva 120°



QR code Sito Web

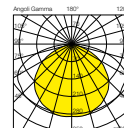
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 4000K CRI>90 5000K CRI>80 6500K CRI>80

2258 IRIS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2258VT4023EL	VT	23	>80	4000K	3803	165	115x1236x75
2258VT4029EL	VT	29	>80	4000K	4754	164	115x1536x75
2258VT4054EL	VT	54	>80	4000K	8325	154	115x1536x75
2258VT4060EL	VT	60	>80	4000K	9374	156	115x1536x75
2258VT4072EL	VT	72	>80	4000K	11102	154	115x1536x75

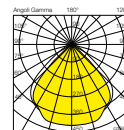
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2258S54023EL	S5	23	>80	4000K	3618	157	115x1236x75
2258S54029EL	S5	29	>80	4000K	4522	156	115x1536x75
2258S54054EL	S5	54	>80	4000K	7919	147	115x1536x75
2258S54060EL	S5	60	>80	4000K	8917	149	115x1536x75
2258S54072EL	S5	72	>80	4000K	10560	147	115x1536x75



mod.VT
ottica diffusiva 120°



QR code Sito Web



mod.S5
ottica 90° - UGR-25



QR code Sito Web

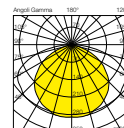
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | 7 YEARS WARRANTY | Connettore rapido incluso | Disponibile anche in: 3000K CRI>80 4000K CRI>90 5000K CRI>80 6500K CRI>80

2151 ISIDE



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2151VT4023EL	VT	23	>80	4000K	3803	165	120x1290x67
2151VT4029EL	VT	29	>80	4000K	4754	164	120x1600x67
2151VT4054EL	VT	54	>80	4000K	8325	154	120x1600x67
2151VT4060EL	VT	60	>80	4000K	9374	156	120x1600x67
2151VT4072EL	VT	72	>80	4000K	11102	154	120x1600x67

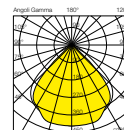
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
2151S54023EL	S5	23	>80	4000K	3618	157	120x1290x67
2151S54029EL	S5	29	>80	4000K	4522	156	120x1600x67
2151S54054EL	S5	54	>80	4000K	7919	147	120x1600x67
2151S54060EL	S5	60	>80	4000K	8917	149	120x1600x67
2151S54072EL	S5	72	>80	4000K	10560	147	120x1600x67



mod.VT
ottica diffusiva 120°



QR code Sito Web



mod.S5
ottica 90° - UGR-25



QR code Sito Web

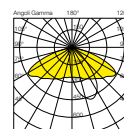
LED | CE | 220/240 V~ | IP65 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 60.000 h | L80-B50 > 100.000 h | 7 YEARS WARRANTY | Disponibile anche in: 3000K CRI>80 4000K CRI>90 5000K CRI>80 6500K CRI>80

9202 MIG 1B (silver)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9202T24050GL	T2	50	>70	4000K	7495	150	245x415x60
9202T24056GL	T2	56	>70	4000K	8168	146	245x415x60
9202T24075GL	T2	75	>70	4000K	12026	160	245x415x60
9202T24105GL	T2	105	>70	4000K	14799	141	245x415x60
9202T24120GL	T2	120	>70	4000K	16312	136	245x415x60

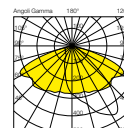
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9202ME4050GL	ME	50	>70	4000K	7487	150	245x415x60
9202ME4056GL	ME	56	>70	4000K	8159	146	245x415x60
9202ME4075GL	ME	75	>70	4000K	12013	160	245x415x60
9202ME4105GL	ME	105	>70	4000K	14783	141	245x415x60
9202ME4120GL	ME	120	>70	4000K	16294	136	245x415x60



mod.T2
ottica stradale



QR code Sito Web



mod.ME
ottica stradale



QR code Sito Web

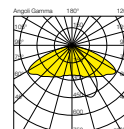
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF (800 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9202 MIG 1B (antracite)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9202T24050EL	T2	50	>70	4000K	7495	150	245x415x60
9202T24056EL	T2	56	>70	4000K	8168	146	245x415x60
9202T24075EL	T2	75	>70	4000K	12026	160	245x415x60
9202T24105EL	T2	105	>70	4000K	14799	141	245x415x60
9202T24120EL	T2	120	>70	4000K	16312	136	245x415x60

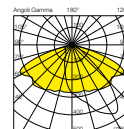
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9202ME4050EL	ME	50	>70	4000K	7487	150	245x415x60
9202ME4056EL	ME	56	>70	4000K	8159	146	245x415x60
9202ME4075EL	ME	75	>70	4000K	12013	160	245x415x60
9202ME4105EL	ME	105	>70	4000K	14783	141	245x415x60
9202ME4120EL	ME	120	>70	4000K	16294	136	245x415x60



mod.T2
ottica stradale



QR code Sito Web



mod.ME
ottica stradale



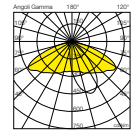
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF (800 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9200 MIG 1 (silver)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9200T24027GL	T2	27	>70	4000K	4071	151	245x415x60
9200T24040GL	T2	40	>70	4000K	6107	153	245x415x60
9200T24054GL	T2	54	>70	4000K	8142	151	245x415x60
9200T24080GL	T2	80	>70	4000K	12214	153	245x415x60

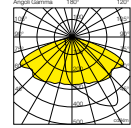


mod.T2
ottica stradale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9200ME4027GL	ME	27	>70	4000K	4067	151	245x415x60
9200ME4040GL	ME	40	>70	4000K	6100	153	245x415x60
9200ME4054GL	ME	54	>70	4000K	8133	151	245x415x60
9200ME4080GL	ME	80	>70	4000K	12201	153	245x415x60



mod.ME
ottica stradale



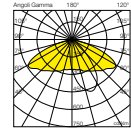
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9200 MIG 1 (antracite)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9200T24027EL	T2	27	>70	4000K	4071	151	245x415x60
9200T24040EL	T2	40	>70	4000K	6107	153	245x415x60
9200T24054EL	T2	54	>70	4000K	8142	151	245x415x60
9200T24080EL	T2	80	>70	4000K	12214	153	245x415x60

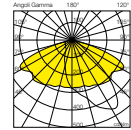


mod.T2
ottica stradale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9200ME4027EL	ME	27	>70	4000K	4067	151	245x415x60
9200ME4040EL	ME	40	>70	4000K	6100	153	245x415x60
9200ME4054EL	ME	54	>70	4000K	8133	151	245x415x60
9200ME4080EL	ME	80	>70	4000K	12201	153	245x415x60



mod.ME
ottica stradale



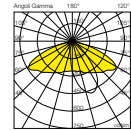
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9201 MIG 2 (silver)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9201T24110GL	T2	110	>70	4000K	18191	165	325x490x65
9201T24123GL	T2	123	>70	4000K	19809	161	325x490x65
9201T24120GL	T2	120	>70	4000K	18322	153	325x490x65
9201T24150GL	T2	150	>70	4000K	23232	155	325x490x65

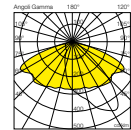


mod.T2
ottica stradale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9201ME4110GL	ME	110	>70	4000K	18171	165	325x490x65
9201ME4123GL	ME	123	>70	4000K	19788	161	325x490x65
9201ME4120GL	ME	120	>70	4000K	18302	153	325x490x65
9201ME4150GL	ME	150	>70	4000K	23207	155	325x490x65



mod.ME
ottica stradale



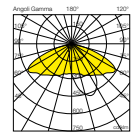
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9201 MIG 2 (antracite)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9201T24110EL	T2	110	>70	4000K	18191	165	325x490x65
9201T24123EL	T2	123	>70	4000K	19809	161	325x490x65
9201T24120EL	T2	120	>70	4000K	18322	153	325x490x65
9201T24150EL	T2	150	>70	4000K	23232	155	325x490x65

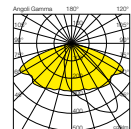


mod.T2
ottica stradale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9201ME4110EL	ME	110	>70	4000K	18171	165	325x490x65
9201ME4123EL	ME	123	>70	4000K	19788	161	325x490x65
9201ME4120EL	ME	120	>70	4000K	18302	153	325x490x65
9201ME4150EL	ME	150	>70	4000K	23207	155	325x490x65



mod.ME
ottica stradale



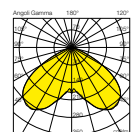
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9300 GEO (silver)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9300RT4043GL	RT	43	>70	4000K	7081	165	460x170x55
9300RT4052GL	RT	52	>70	4000K	8155	157	460x170x55
9300RT4064GL	RT	64	>70	4000K	9705	152	460x170x55
9300RT4080GL	RT	80	>70	4000K	11656	146	460x170x55



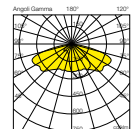
mod.RT
ottica rotosimmetrica



QR code Sito Web



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9300CP4029GL	CP	29	>70	4000K	4705	162	460x170x55
9300CP4034GL	CP	34	>70	4000K	5418	159	460x170x55
9300CP4042GL	CP	42	>70	4000K	6448	154	460x170x55
9300CP4054GL	CP	54	>70	4000K	7744	143	460x170x55



mod.CP
ottica ciclopedonale



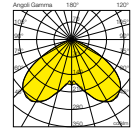
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RNF(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

9300 GEO (antracite)



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9300RT4043EL	RT	43	>70	4000K	7081	165	460x170x55
9300RT4052EL	RT	52	>70	4000K	8155	157	460x170x55
9300RT4064EL	RT	64	>70	4000K	9705	152	460x170x55
9300RT4080EL	RT	80	>70	4000K	11656	146	460x170x55



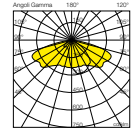
mod.RT
ottica rotosimmetrica



QR code Sito Web



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
9300CP4029EL	CP	29	>70	4000K	4705	162	460x170x55
9300CP4034EL	CP	34	>70	4000K	5418	159	460x170x55
9300CP4042EL	CP	42	>70	4000K	6448	154	460x170x55
9300CP4054EL	CP	54	>70	4000K	7744	143	460x170x55



mod.CP
ottica ciclopedonale



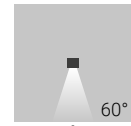
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 10 kV | 7 YEARS WARRANTY | Pre-cablato H07RN-F(1500 mm) | Disponibile anche in: 2200K CRI>70 3000K CRI>70 5000K CRI>70

7022 ARC



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7022M64004BL	○	M6	4,5	>80	4000K	360	80 60x60x70
7022M64004GL	○	M6	4,5	>80	4000K	360	80 60x60x70
7022M64004NL	●	M6	4,5	>80	4000K	360	80 60x60x70
7022M64004CL	●	M6	4,5	>80	4000K	360	80 60x60x70

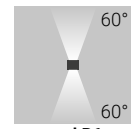


mod.M6
ottica media 60°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7022B64009BL	○	B6	9	>80	4000K	721	80 60x60x70
7022B64009GL	○	B6	9	>80	4000K	721	80 60x60x70
7022B64009NL	●	B6	9	>80	4000K	721	80 60x60x70
7022B64009CL	●	B6	9	>80	4000K	721	80 60x60x70



mod.B6
ottica media 60°



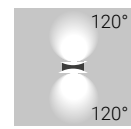
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 >75.000h | L80-B20 >50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80

7054 MILO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7054BS4019NL	BS	19	>80	4000K	1930	102	180x70x112

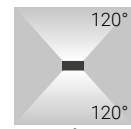


mod.BS
ottica diffusa



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7054B24009NL	B2	9	>80	4000K	1368	152	180x70x112
7054B24015NL	B2	15	>80	4000K	2028	135	180x70x112
7054B24019NL	B2	19	>80	4000K	2672	141	180x70x112
7054B24023NL	B2	23	>80	4000K	2988	130	180x70x112



mod.B2
ottica ampia 120°



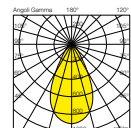
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 | Disponibile anche monoemissione | Disponibile anche nelle colorazioni: ○●●

7024 MICRO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024PR4015EL	●	PR	15	>80	4000K	1778	119 95x25x155
7024PR4020EL	●	PR	20	>80	4000K	2417	121 95x25x155
7024PR4015GL	○	PR	15	>80	4000K	1778	119 95x25x155
7024PR4020GL	○	PR	20	>80	4000K	2417	121 95x25x155

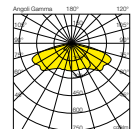


mod.PR
ottica simmetrica 90°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024AR4015EL	●	AR	15	>80	4000K	1676	112 95x25x155
7024AR4020EL	●	AR	20	>80	4000K	2280	114 95x25x155
7024AR4015GL	○	AR	15	>80	4000K	1676	112 95x25x155
7024AR4020GL	○	AR	20	>80	4000K	2280	114 95x25x155



mod.AR
ottica asimmetrica 45°



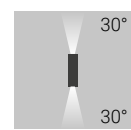
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 >75.000h | L80-B20 >50.000h | 7 YEARS WARRANTY | Pre-cablato H07RN-F(800 mm) | Disponibile anche in: 2700K CRI>80 3000K CRI>80 5000K CRI>80 | Disponibile anche nelle colorazioni: ○●●

7055 ARIS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7055B34020NL	B3	20	>80	4000K	2464	123	105x273
7055B34030NL	B3	30	>80	4000K	3644	121	105x273
7055B34040NL	B3	40	>80	4000K	4409	110	105x273
7055B34060NL	B3	60	>80	4000K	6245	104	105x273

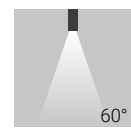


mod.B3
ottica concentrata 36°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7055S64010NL	S6	10	>80	4000K	1305	130	105x220
7055S64020NL	S6	20	>80	4000K	2335	117	105x220
7055S64030NL	S6	30	>80	4000K	3308	110	105x220



mod.S6
ottica media 60°



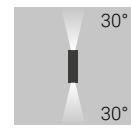
QR code Sito Web

LED | CE | 220/240 V= | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 >100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 3000K CRI>80 | Disponibile anche nelle colorazioni: ○●●

7056 LAPIS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7056B34020NL	B3	20	>80	4000K	2464	123	105x105x273
7056B34030NL	B3	30	>80	4000K	3644	121	105x105x273
7056B34040NL	B3	40	>80	4000K	4409	110	105x105x273
7056B34060NL	B3	60	>80	4000K	6245	104	105x105x273

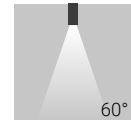


mod.B3
ottica concentrante 36°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7056S64010NL	S6	10	>80	4000K	1305	130	105x105x220
7056S64020NL	S6	20	>80	4000K	2335	117	105x105x220
7056S64030NL	S6	30	>80	4000K	3308	110	105x105x220



mod.S6
ottica media 60°



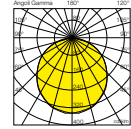
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | Disponibile anche in: 3000K CRI>80 | Disponibile anche nelle colorazioni: ○ ○ ●

7012 ZOE



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7012B34015EL	○	B3	15	>80	4000K	1516	101 280x55
7012B34020EL	○	B3	20	>80	4000K	2021	101 280x55
7012B34024EL	○	B3	24	>80	4000K	2425	101 280x55

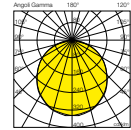


mod.B3
ottica diffusa 120°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7012N34015EL	●	N3	15	>80	4000K	1516	101 280x55
7012N34020EL	●	N3	20	>80	4000K	2021	101 280x55
7012N34024EL	●	N3	24	>80	4000K	2425	101 280x55



mod.N3
ottica diffusa 120°



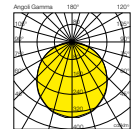
QR code Sito Web

LED | CE | 220/240 V~ | -25°C / +45°C | IP66 | IK09 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: ○

7013 ZOE RS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7013B34015EL	○	B3	15	>80	4000K	1440	96 280x55
7013B34020EL	○	B3	20	>80	4000K	1920	96 280x55
7013B34024EL	○	B3	24	>80	4000K	2304	96 280x55

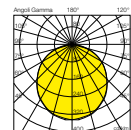


mod.B3
ottica diffusa 120°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7013N34015EL	●	N3	15	>80	4000K	1440	96 280x55
7013N34020EL	●	N3	20	>80	4000K	1920	96 280x55
7013N34024EL	●	N3	24	>80	4000K	2304	96 280x55



mod.N3
ottica diffusa 120°



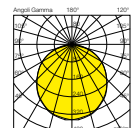
QR code Sito Web

LED | CE | 220/240 V~ | -25°C / +45°C | IP66 | IK09 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: ○

7014 CRIO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7014B34010EL	○	B3	10	>80	4000K	1469	147 280x55
7014B34016EL	○	B3	16	>80	4000K	2214	138 280x55
7014B34022EL	○	B3	22	>80	4000K	2815	128 280x55
7014B34028EL	○	B3	28	>80	4000K	3418	122 280x55

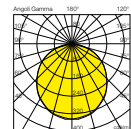


mod.B3
ottica diffusa 120°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	ØxH (mm)
7014N34010EL	●	N3	10	>80	4000K	1469	147 280x55
7014N34016EL	●	N3	16	>80	4000K	2214	138 280x55
7014N34022EL	●	N3	22	>80	4000K	2815	128 280x55
7014N34028EL	●	N3	28	>80	4000K	3418	122 280x55



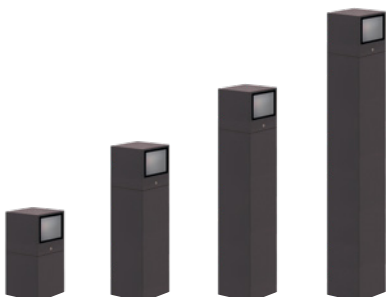
mod.N3
ottica diffusa 120°



QR code Sito Web

LED | CE | 220/240 V~ | -25°C / +45°C | IP66 | IK09 | RG0/RG1 | 3 step MacAdam | L80-B50>100.000h / L90-B10>60.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | Disponibile anche in: 3000K CRI>80 | Disponibile anche nella colorazione: ○

7023 BOSTON



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7023AM4004NS	AM	4,5	>80	4000K	409	91	60x60x250
7023AM4007NM	AM	7	>80	4000K	565	81	60x60x500
7023AM4007NL	AM	7	>80	4000K	565	81	60x60x1000
7023AM4007NB	AM	7	>80	4000K	565	81	60x60x1500



mod.AM
ottica monodirezionale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7023AB4009NS	AB	9	>80	4000K	818	91	60x60x250
7023AB4014NM	AB	14	>80	4000K	1130	81	60x60x500
7023AB4014NL	AB	14	>80	4000K	1130	81	60x60x1000
7023AB4014NB	AB	14	>80	4000K	1130	81	60x60x1500



mod.AB
ottica bidirezionale



QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h / L80-B20 > 50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | Disponibile anche in: 3000K CRI>80 | Disponibile anche nelle colorazioni: ○ ○ ●

7024 STILO



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024AM4015G1	15	>80	4000K	1744	116	95x165x500
7024AM4015G2	15	>80	4000K	1744	116	95x165x1000
7024AM4015G3	15	>80	4000K	1744	116	95x165x1500

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024AM4015N1	15	>80	4000K	1744	116	95x165x500
7024AM4015N2	15	>80	4000K	1744	116	95x165x1000
7024AM4015N3	15	>80	4000K	1744	116	95x165x1500



mod.AM
ottica monodirezionale



QR code Sito Web



mod.AM
ottica monodirezionale



QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | 3000K CRI>80 | Disponibile anche nelle colorazioni: ○●



Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024AB4030G1	30	>80	4000K	3487	116	95x305x500
7024AB4030G2	30	>80	4000K	3487	116	95x305x1000
7024AB4030G3	30	>80	4000K	3487	116	95x305x1500

Code	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7024AB4030N1	30	>80	4000K	3487	116	95x305x500
7024AB4030N2	30	>80	4000K	3487	116	95x305x1000
7024AB4030N3	30	>80	4000K	3487	116	95x305x1500



mod.AB
ottica bidirezionale



QR code Sito Web



mod.AB
ottica bidirezionale



QR code Sito Web

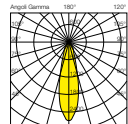
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | 3000K CRI>80 | Disponibile anche nelle colorazioni: ○●

7051 SNAP



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7051C34010NL	● C3	10	>80	4000K	1002	100	65x45x124
7051C34015NL	● C3	15	>80	4000K	1502	100	65x45x124
7051C34010GL	○ C3	10	>80	4000K	1002	100	65x45x124
7051C34015GL	○ C3	15	>80	4000K	1502	100	65x45x124

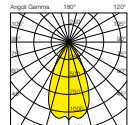
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7051C64010NL	● C6	10	>80	4000K	1027	103	65x45x124
7051C64015NL	● C6	15	>80	4000K	1540	103	65x45x124
7051C64010GL	○ C6	10	>80	4000K	1027	103	65x45x124
7051C64015GL	○ C6	15	>80	4000K	1540	103	65x45x124



mod.C3
ottica concentrante 30°



QR code Sito Web



mod.C6
ottica media 60°



QR code Sito Web

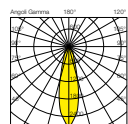
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | 3000K CRI>80 | Disponibile anche nelle colorazioni: ○●

7050 ROD



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7050M34010NL	● M3	10	>80	4000K	814	81	94x110x60
7050M34015NL	● M3	15	>80	4000K	1221	81	94x110x60
7050M34010CL	● M3	10	>80	4000K	814	81	94x110x60
7050M34015CL	● M3	15	>80	4000K	1221	81	94x110x60

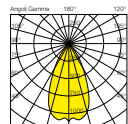
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7050M64010NL	● M6	10	>80	4000K	839	84	94x110x60
7050M64015NL	● M6	15	>80	4000K	1258	84	94x110x60
7050M64010CL	● M6	10	>80	4000K	839	84	94x110x60
7050M64015CL	● M6	15	>80	4000K	1258	84	94x110x60



mod.M3
ottica concentrante 30°



QR code Sito Web



mod.M6
ottica media 60°



QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h | L80-B20 > 50.000h | 7 YEARS WARRANTY | Pre-cablato H07RNF(800 mm) | Disponibile anche in: 2700K CRI>80 | 3000K CRI>80 | Disponibile anche nelle colorazioni: ○○

Accessori serie ROD e SNAP

ACC ACC221



Code	Descrizione	Poli
ACC221	Connettore a T per cablaggio passante IP68. Connessione a 5 poli	5P

ACC ACC222 - ACC304



Code	Descrizione	Colore
ACC222	Picchetto in acciaio inox per art.7051.	○
ACC304	Picchetto in acciaio inox per art.7050.	○

ACC ACC241

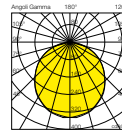


Code	Descrizione	Input
ACC241	Dimmer universale con uscita a taglio di fase 230Vac	220V

7016 GEM



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7016B34010EL	○ B3	10	>80	4000K	715	72	200x100x55
7016B34015EL	○ B3	15	>80	4000K	1040	69	200x100x55

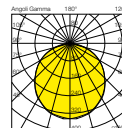


mod.B3
ottica diffusa 120°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7016N34010EL	● N3	10	>80	4000K	715	72	200x100x55
7016N34015EL	● N3	15	>80	4000K	1040	69	200x100x55



mod.N3
ottica diffusa 120°



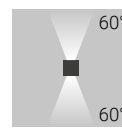
QR code Sito Web

LED | CE | 220/240 V~ | -25°C / +45°C | IP66 | IK09 | RG0/RG1 | 3 step MacAdam | L80-B50 > 100.000h / L90-B10 > 60.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nella colorazione: ○

7018 TED



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7018B64010NL	● B6	10	>80	4000K	1130	113	110x110x112
7018B64014NL	● B6	14	>80	4000K	1505	108	110x110x112
7018B64020NL	● B6	20	>80	4000K	2110	105	110x110x112
7018B64028NL	● B6	28	>80	4000K	2878	103	110x110x112

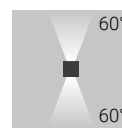


mod.B6
ottica media 60°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7018B64010GL	○ B6	10	>80	4000K	1130	113	110x110x112
7018B64014GL	○ B6	14	>80	4000K	1505	108	110x110x112
7018B64020GL	○ B6	20	>80	4000K	2110	105	110x110x112
7018B64028GL	○ B6	28	>80	4000K	2878	103	110x110x112



mod.B6
ottica media 60°



QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nelle colorazioni: ○ ●

7021 SILOS



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7021AM4014NS	● AM	7	>80	4000K	580	83	110x110x400
7021AM4014NM	● AM	7	>80	4000K	580	83	110x110x1000
7021AM4020NS	● AM	10	>80	4000K	826	83	110x110x400
7021AM4020NM	● AM	10	>80	4000K	826	83	110x110x1000



mod.AM
ottica monodirezionale



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7021AB4014NS	● AB	14	>80	4000K	1160	83	110x110x400
7021AB4014NM	● AB	14	>80	4000K	1160	83	110x110x1000
7021AB4020NS	● AB	20	>80	4000K	1651	83	110x110x400
7021AB4020NM	● AB	20	>80	4000K	1651	83	110x110x1000



mod.AB
ottica bidirezionale



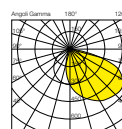
QR code Sito Web

LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L90-B10 > 100.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nelle colorazioni: ○ ○ ●

1001 PASO



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1001AR4003BL	○ AR	3	>80	4000K	129	43	115x83x46
1001AR4004BL	○ AR	4,5	>80	4000K	165	37	115x83x46

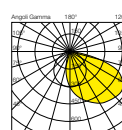


mod.AR
ottica asimmetrica 45°



QR code Sito Web

Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1001AR4003NL	● AR	3	>80	4000K	129	43	115x83x46
1001AR4004NL	● AR	4,5	>80	4000K	165	37	115x83x46



mod.AR
ottica asimmetrica 45°



QR code Sito Web

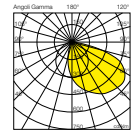
LED | CE | 220/240 V~ | IP66 | IK08 | RG0/RG1 | 3 step MacAdam | L80-B50 > 75.000h / L80-B20 > 50.000h | 7 YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 / 3000K CRI>80 | Disponibile anche nelle colorazioni: ○ ●

1002 PIXEL



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1002AR4004BL	○ AR	4	>80	4000K	302	75	120x120x35
1002AR4006BL	○ AR	6	>80	4000K	440	73	120x120x35
1002AR4009BL	○ AR	9	>80	4000K	651	72	120x120x35

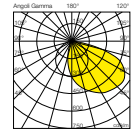
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
1002AR4004NL	● AR	4	>80	4000K	302	75	120x120x35
1002AR4006NL	● AR	6	>80	4000K	440	73	120x120x35
1002AR4009NL	● AR	9	>80	4000K	651	72	120x120x35



mod.AR
ottica asimmetrica 45°



QR code Sito Web



mod.AR
ottica asimmetrica 45°



QR code Sito Web

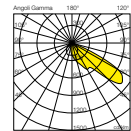
220/240 V= L80-B50 > 75.000h | L80-B20 > 50.000h | YEARS WARRANTY | Disponibile anche in: 2700K CRI>80 | 3000K CRI>80 | Disponibile anche nelle colorazioni:

7105 GALAXY 1



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7105A64320RL	A6	320	>70	4000K	48303	151	648x190x290
7105A64450RL	A6	450	>70	4000K	64379	143	648x190x290
7105A64480RL	A6	480	>70	4000K	66906	139	648x190x290
7105A64540RL	A6	540	>70	4000K	72570	134	648x190x290

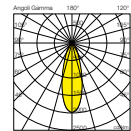
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7105C34320RL	C3	320	>70	4000K	51322	160	648x190x290
7105C34450RL	C3	450	>70	4000K	68403	152	648x190x290
7105C34480RL	C3	480	>70	4000K	71087	148	648x190x290
7105C34540RL	C3	540	>70	4000K	77106	143	648x190x290



mod.A6
ottica asimmetrica 65°



QR code Sito Web



mod.C3
ottica concentrante 28°



QR code Sito Web

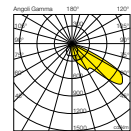
220/240 V= L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | YEARS WARRANTY | Pre-cablato H07RN-F(2000 mm) | Disponibile anche in: 5700K CRI>70 | 5700K CRI>90

7106 GALAXY 2



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7106A64640RL	A6	640	>70	4000K	96606	151	650x170x515
7106A64900RL	A6	900	>70	4000K	128758	143	650x170x515
7106A64960RL	A6	960	>70	4000K	133811	139	650x170x515
7106A64108RL	A6	1080	>70	4000K	145141	134	650x170x515

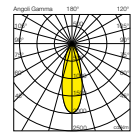
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7106C34640RL	C3	640	>70	4000K	102644	160	650x170x515
7106C34900RL	C3	900	>70	4000K	136806	152	650x170x515
7106C34960RL	C3	960	>70	4000K	142174	148	650x170x515
7106C34108RL	C3	1080	>70	4000K	154212	143	650x170x515



mod.A6
ottica asimmetrica 65°



QR code Sito Web



mod.C3
ottica concentrante 28°



QR code Sito Web

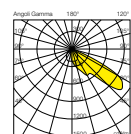
220/240 V= L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | YEARS WARRANTY | Pre-cablato H07RN-F(2000 mm) | Disponibile anche in: 5700K CRI>70 | 5700K CRI>90

7107 GALAXY 3



Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7107A64120RL	A6	1200	>70	4000K	173167	144	650x170x730
7107A64135RL	A6	1350	>70	4000K	193138	143	650x170x730
7107A64144RL	A6	1440	>70	4000K	200717	139	650x170x730
7107A64162RL	A6	1620	>70	4000K	217711	134	650x170x730

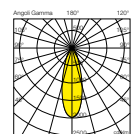
Code	Mod	W tot.	CRI	°K	Lm OUTPUT	Lm/W	AxBxC (mm)
7107C34120RL	C3	1200	>70	4000K	183990	153	650x170x730
7107C34135RL	C3	1350	>70	4000K	205209	152	650x170x730
7107C34144RL	C3	1440	>70	4000K	213262	148	650x170x730
7107C34162RL	C3	1620	>70	4000K	231318	143	650x170x730



mod.A6
ottica asimmetrica 65°



QR code Sito Web



mod.C3
ottica concentrante 28°



QR code Sito Web

220/240 V= L90-B10 >100.000h | 10 kV | Ball Test DIN18032-3 | YEARS WARRANTY | Pre-cablato H07RN-F(2000 mm) | Disponibile anche in: 5700K CRI>70 | 5700K CRI>90

TEC-MAR
L I G H T I N G

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