



Look 4 e 5

Apparecchi da incasso a LED ideali per illuminazione generale e di effetto. Caratterizzati da un design accurato e minimale possono essere declinati in differenti finiture, temperature colore ed ottiche, con l'obiettivo di rendere la serie Look la soluzione più adatta per ogni tipo di ambiente.

Sono dotati del nuovo sistema tecnologico EPS, piccola scheda elettronica installata direttamente sul cavo in grado di gestire e filtrare eventuali picchi di tensione. La vasta potenzialità d'uso di questi incassi e specialmente l'utilizzo del LED, favorisce nuove idee applicative in ambienti domestici, alberghieri e commerciali, lasciando al progettista un'ampia libertà nell'illuminazione generale, puntuale e scenografica.

Recessed LED equipment, perfect for general and effect lighting. Featuring a minimal, painstaking design, they are available in different finishes, colour and optical temperatures, with the aim of making the Look series the solution that best suits any type of ambience. They are equipped with the new EPS technological system, a small electronic circuit board installed directly on the cable, and able to manage and filter any voltage peaks. The wide range of potential uses of these recessed spotlights, and in particular of the LED system, favours new ideas for application in the domestic, accommodation and commercial fields, leaving the designer completely free in the general, task and scenographic lighting.





INCASSI DA INTERNO
Indoor Recessed Spotlights



Look 4.0

CE LED III W W F kg 0,17

Ø 160 mm
H 130 mm Ø 60 mm



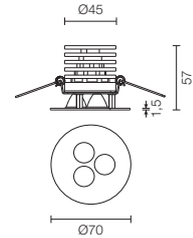
6W - 500mA

LK4032 _ _ **E S** Mat Nickel

LK4032 _ _ **E B** White

LK4032 _ _ **E N** Black

LED COLOUR	OPTIC
0 - Cool White 5000K	L - 40°
1 - Blue	M - 25°
5 - Warm White 3000K	S - 10°
9 - Natural White 4000K	
F - Warm White 2700K	



RGB CE LED III W W F kg 0,17

RGB without EPS



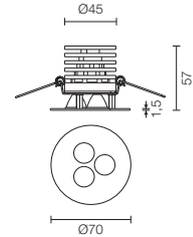
6W - 500mA

LK4032 _ _ **S** Mat Nickel

LK4032 _ _ **B** White

LK4032 _ _ **N** Black

LED COLOUR	OPTIC
6 - RGB	L - 40°
	M - 25°
	S - 10°



TECHNICAL DATA

Applicazione	Illuminazione d'arredo, residenziale e commerciale	Application	Decorative, residential and commercial lighting
Installazione	Incassi da interno	Installation	Indoor recessed spotlights
Montaggio	Incassi a molle: foro Ø 60 mm; volume d'incasso Ø 160x130 mm	Mounting	Recessed with springs: recess hole Ø 60 mm; overall volume Ø 160x130 mm
Materiale	Corpo in alluminio, cornice esterna spessore 1,5 mm	Material	Aluminium body, exterior frame 1.5 mm thick
Finiture disponibili	Nichel satinato; Bianco; Nero	Finishes available	Mat Nickel; White; Black
N° e tipo LED	3 power LED	N° and type of LED	3 power LED
Potenza nomin. assorbita	3W; 6W	Nom. power consumption	3W; 6W
Alimentazione	350mA; 500mA	Power supply	350mA; 500mA
Alimentatore	Non incluso	Power supply unit	Not included
Collegamento	In serie; cablato con 1,5 m di cavo	Connection	In series; wired with a 1.5 m cable
Flusso totale apparecchio	180 lm (3000K 350mA)	Total Delivered Lumens	180 lm (3000K 350mA)
Ottiche	L; M; S	Optics	L; M; S
Colore LED	Bianco: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blu; RGB	LED colour	White: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blue; RGB
IP	20	IP	20
IK	-	IK	-
UGR	-	UGR	-

Look 4.1



6W - 500mA

LK4132 _ _ **E S** Mat Nickel

LK4132 _ _ **E B** White

LK4132 _ _ **E N** Black

LED COLOUR OPTIC

0 - Cool White 5000K

L - 40°

1 - Blue

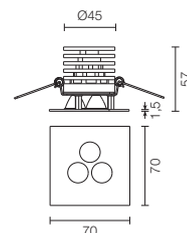
M - 25°

5 - Warm White 3000K

S - 10°

9 - Natural White 4000K

F - Warm White 2700K



RGB without EPS



6W - 500mA

LK4132 _ _ **S** Mat Nickel

LK4132 _ _ **B** White

LK4132 _ _ **N** Black

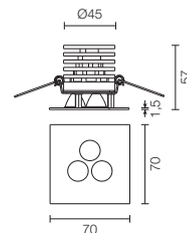
LED COLOUR OPTIC

6 - RGB

L - 40°

M - 25°

S - 10°



POWER SUPPLY UNIT

350mA

N° MAX FIXTURES	PSU	IP	Page
1	A13350VL	20	468
1 / 2	A16350QL	20	468
1 / 3	A19350QL	20	468
2 / 4	A312350QL	20	468
1 / 4 Dimmer	ADUNITC	20	471
-	Controller RGB	-	483

500mA

N° MAX FIXTURES	PSU	IP	Page
1	A13500TC	20	469
2 / 3	A310500QL	20	469
1 / 4 Dimmer	ADUNITC	20	471
-	Controller RGB	-	483

CABLES



WF0100

Cable type

FROR 2x0.50 Ø5,0 mm

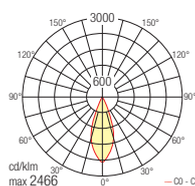


WF0210

Cable type

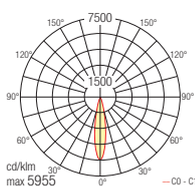
FROR 6x0.25 Ø4,6 mm

PHOTOMETRIC CURVES



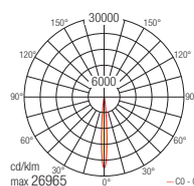
L - 40°

H (m)		Ø (m)		Lux max (3000K)	
3W	6W	3W	6W	3W	6W
0,50	0,35	1,795	2,328		
1,00	0,70	449	582		
2,00	1,41	112	146		
2,50	1,76	72	93		
3,00	2,11	50	65		



M - 25°

H (m)		Ø (m)		Lux max (3000K)	
3W	6W	3W	6W	3W	6W
0,50	0,22	2,900	3,787		
1,00	0,44	1,048	1,363		
2,00	0,88	262	341		
2,50	1,10	185	237		
3,00	1,33	116	151		



S - 10°

H (m)		Ø (m)		Lux max (3000K)	
3W	6W	3W	6W	3W	6W
0,50	0,08	20,602	26,750		
1,00	0,16	5,150	6,687		
2,00	0,32	1,288	1,672		
2,50	0,40	824	1,070		
3,00	0,48	572	743		



Look 4.6

CE LED III W W F kg 0,17

Ø 160 mm
H 130 mm Ø 60 mm



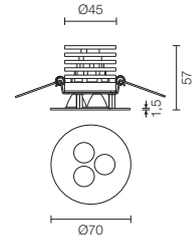
6W - 24Vdc

LK4600 _ _ **S** Mat Nickel

LK4600 _ _ **B** White

LK4600 _ _ **N** Black

LED COLOUR	OPTIC
0 - Cool White 5000K	L - 40°
1 - Blue	M - 25°
5 - Warm White 3000K	S - 10°
9 - Natural White 4000K	
F - Warm White 2700K	



TECHNICAL DATA

Applicazione	Illuminazione d'arredo, residenziale e commerciale	Application	Decorative, residential and commercial lighting
Installazione	Incassi da interno	Installation	Indoor recessed spotlights
Montaggio	Incassi a molle: foro Ø 60 mm; volume d'incasso Ø 160x130 mm	Mounting	Recessed with springs: recess hole Ø 60 mm; overall volume Ø 160x130 mm
Materiale	Corpo in alluminio, cornice esterna spessore 1,5 mm	Material	Aluminium body, exterior frame 1.5 mm thick
Finiture disponibili	Nichel satinato; Bianco; Nero	Finishes available	Mat Nickel; White; Black
N° e tipo LED	3 power LED	N° and type of LED	3 power LED
Potenza nomin. assorbita	6W	Nom. power consumption	6W
Alimentazione	24Vdc	Power supply	24Vdc
Alimentatore	Non incluso	Power supply unit	Not included
Collegamento	In parallelo; cablato con 1,5 m di cavo	Connection	In parallel; wired with a 1.5 m cable
Flusso totale apparecchio	180 lm (3000K 350mA)	Total Delivered Lumens	180 lm (3000K 350mA)
Ottiche	L; M; S	Optics	L; M; S
Colore LED	Bianco: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blu	LED colour	White: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blue
IP	20	IP	20
IK	-	IK	-
UGR	-	UGR	-

Look 4.7

Ø 160 mm
 H 130 mm
 Ø 60 mm



6W - 24Vdc

LK4700 _ _ **S** Mat Nickel

LK4700 _ _ **B** White

LK4700 _ _ **N** Black

LED COLOUR OPTIC

0 - Cool White 5000K

1 - Blue

5 - Warm White 3000K

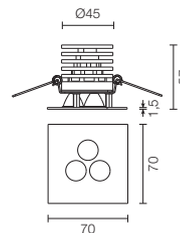
9 - Natural White 4000K

F - Warm White 2700K

L - 40°

M - 25°

S - 10°



POWER SUPPLY UNIT

24Vdc

N° MAX FIXTURES

1...n

PSU

24 Vdc

IP

20

Page

479

CABLES

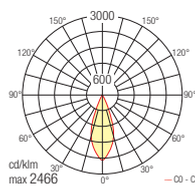


WF0100

Cable type

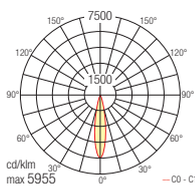
FROR 2x0.50 Ø5,0 mm

PHOTOMETRIC CURVES



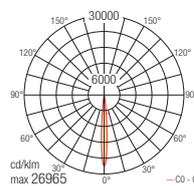
L - 40°

H (m)	Ø (m)	Lux max (3000K)
0,50	0,35	2328
1,00	0,70	582
2,00	1,41	146
2,50	1,76	93
3,00	2,11	65



M - 25°

H (m)	Ø (m)	Lux max (3000K)
0,50	0,22	3787
1,00	0,44	1363
2,00	0,88	341
2,50	1,10	237
3,00	1,33	151



S - 10°

H (m)	Ø (m)	Lux max (3000K)
0,50	0,08	26750
1,00	0,16	6687
2,00	0,32	1672
2,50	0,40	1070
3,00	0,48	743







Look 5.0

CE LED III W W F kg 0,60

Ø 220 mm
H 130 mm Ø 115 mm



12W - 500mA

LK5062 _ _ **E S** Mat Nickel
LK5062 _ _ **E B** White
LK5062 _ _ **E N** Black

18W - 500mA

LK5092 _ _ **E S** Mat Nickel
LK5092 _ _ **E B** White
LK5092 _ _ **E N** Black

LED COLOUR OPTIC

0 - Cool White 5000K **L** - 45°
1 - Blue **M** - 25°
5 - Warm White 3000K **S** - 12°
9 - Natural White 4000K
F - Warm White 2700K

RGB CE LED III W W F kg 0,60

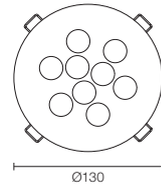
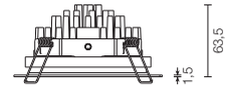
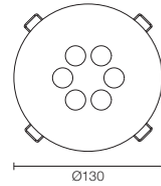
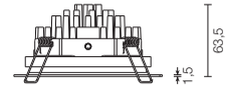
RGB without EPS

18W - 500mA

LK5092 _ _ **S** Mat Nickel
LK5092 _ _ **B** White
LK5092 _ _ **N** Black

LED COLOUR OPTIC

6 - RGB **L** - 45°
M - 25°
S - 12°



RGB

TECHNICAL DATA

Applicazione	Illuminazione d'arredo funzionale, residenziale e commerciale	Application	Functional decorative, residential and commercial lighting
Installazione	Incassi da interno	Installation	Indoor recessed spotlights
Montaggio	Incassi a molle: foro Ø 115 mm; volume d'incasso Ø 220x130 mm	Mounting	Recessed with springs: recess hole Ø 115 mm; overall volume Ø 220x130 mm
Materiale	Corpo in alluminio, cornice esterna in lamiera	Material	Aluminium body, exterior frame of sheet metal
Finiture disponibili	Nichel satinato; Bianco; Nero	Finishes available	Mat Nickel; White; Black
N° e tipo LED	6 power LED; 9 power LED	N° and type of LED	6 power LED; 9 power LED
Potenza nomin. assorbita	6W; 12W (6 LED) - 9W; 18W (9 LED)	Nom. power consumption	6W; 12W (6 LED) - 9W; 18W (9 LED)
Alimentazione	350mA; 500mA	Power supply	350mA; 500mA
Alimentatore	Non incluso	Power supply unit	Not included
Collegamento	In serie; cablato con 1,5 m di cavo	Connection	In series; wired with a 1.5 m cable
Flusso totale apparecchio	295 lm (3000K 6LED 350mA); 445 lm (3000K 9LED 350mA)	Total Delivered Lumens	295 lm (3000K 6LED 350mA); 445 lm (3000K 9LED 350mA)
Ottiche	L; M; S	Optics	L; M; S
Colore LED	Bianco: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blu; RGB	LED colour	White: Warm White (2700K); Warm White (3000K); Natural White (4000K); Cool White (5000K); Blue; RGB
IP	20	IP	20
IK	-	IK	-
UGR	-	UGR	-

CABLES



WF0100

Cable type

FROR 2x0.50 Ø5,0 mm



WF0210

Cable type

FROR 6x0.25 Ø4,6 mm

Look 5.1

CE



12W - 500mA

LK5162 _ _ **E S** Mat Nickel
LK5162 _ _ **E B** White
LK5162 _ _ **E N** Black

18W - 500mA

LK5192 _ _ **E S** Mat Nickel
LK5192 _ _ **E B** White
LK5192 _ _ **E N** Black

LED COLOUR OPTIC

0 - Cool White 5000K **L** - 45°
1 - Blue **M** - 25°
5 - Warm White 3000K **S** - 12°
9 - Natural White 4000K
F - Warm White 2700K

RGB without EPS

18W - 500mA

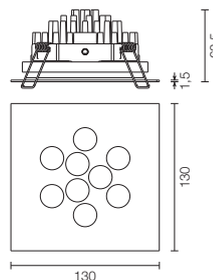
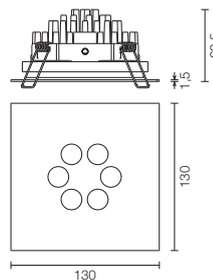
LK5192 _ _ **S** Mat Nickel
LK5192 _ _ **B** White
LK5192 _ _ **N** Black

LED COLOUR OPTIC

6 - RGB **L** - 45°
M - 25°
S - 12°



RGB



POWER SUPPLY UNIT

350mA	N° MAX FIXTURES	PSU	IP	Page
6 LED	1	A16350QL	20	468
	1 / 2	A312350QL	20	468
	1 / 2 Dimmer	ADUNITC	20	471

500mA	N° MAX FIXTURES	PSU	IP	Page
6 LED	1	A310500QL	20	469
	1 / 2 Dimmer	ADUNITC	20	471

350mA	N° MAX FIXTURES	PSU	IP	Page
9 LED	1	A19350QL	20	468
	1 Dimmer	ADUNITC	20	471
	-	Controller RGB	-	483

500mA	N° MAX FIXTURES	PSU	IP	Page
9 LED	1	A310500QL	20	469
	1 Dimmer	ADUNITC	20	471
	-	Controller RGB	-	483

PHOTOMETRIC CURVES

