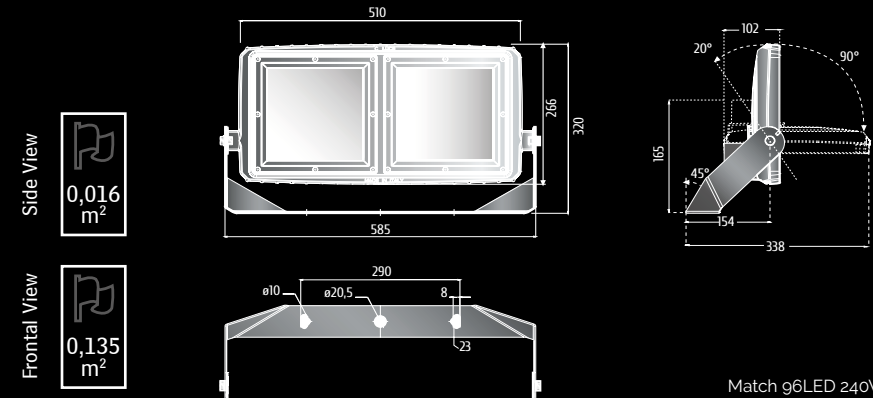




C-LUCE

NEW PRODUCTS

MATCH



Match g6LED 240W
[mm]

Modular LED floodlight with high performance, designed for large areas illumination, suitable for industrial facilities, stadiums and sport centers. With a remarkable high efficiency system and mutple optic options that allow versability of its application.

Housing and frame: die-cast aluminum.

Paintwork: thermosetting polyester powder, prior degreasing and phosphochromatizing process that will ensure an extremely high resistance to chemical and atmospheric agents.

LED: Samsung LH351C, CRI>70, CCT 4000K.

Expected lifetime: 100.000h L80 B10 @ta25, 60.000h L80 B20 @tamax.

Goniometer: one-side for a precise, simply and quickly pointing.

Power supply: 100-305V 50/60Hz with electronic ballast, up to 10/15Kv surge protection, over temperature protection, 6/10Kv over charging protection, short-circuit protection, low ripple, dimm 1-10V supplied as standard.

Bracket: 4 mm slotted and thick shaped steel. 120° Product adjustment. 120° Single-module adjusment.

Available versions:

AS: with shockproof cluster in PMMA anti-UV, asymmetrical lens with vertex at 50°;

15: with shockproof cluster in PMMA anti-UV, curved rotoymmetrical optics and beam 15°;

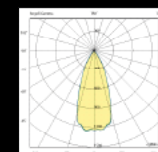
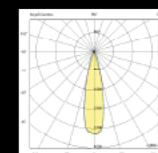
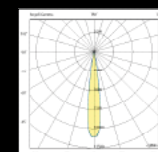
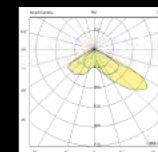
24: with shockproof cluster in PMMA anti-UV, curved rotoymmetrical optics and beam 24°;

40: with shockproof cluster in PMMA anti-UV, curved rotoymmetrical optics and beam 40°.

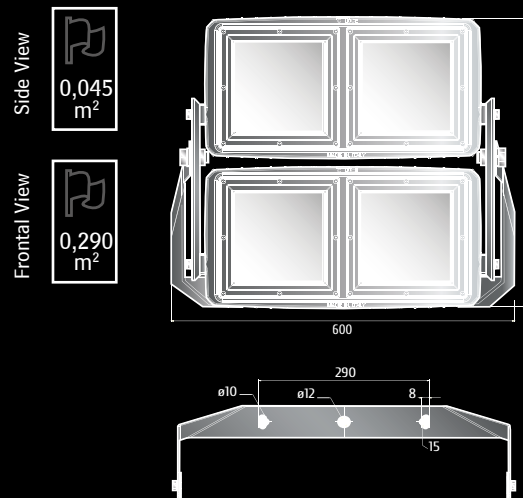
Available on request:

- extra clear tempered glass 4mm or protection grid (IK10)*;
- 0-10V, PWM, DMX, DALI dimmable driver and output reduction with Vmidnight system;
- CRI80 or 90, CCT 3000/5000K;
- customized LEDs current driving;
- 10-15Kv external SPD;
- GORE® Protective Vents system.

Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	Net weight(Kg)
250643.096	96 LED	240W	36950	AS55	9,00
250643.192	192 LED	480W	73900	AS55	18,00
250643.288	288 LED	720W	110850	AS55	35,00
250643.384	384 LED	960W	147800	AS55	44,00
251643.096	96 LED	240W	36950	15	9,00
251643.192	192 LED	480W	73900	15	18,00
251643.288	288 LED	720W	110850	15	35,00
251643.384	384 LED	960W	147800	15	44,00
252643.096	96 LED	240W	36950	24	9,00
252643.192	192 LED	480W	73900	24	18,00
252643.288	288 LED	720W	110850	24	35,00
252643.384	384 LED	960W	147800	24	44,00
253643.096	96 LED	240W	36950	40	9,00
253643.192	192 LED	480W	73900	40	18,00
253643.288	288 LED	720W	110850	40	35,00
253643.384	384 LED	960W	147800	40	44,00

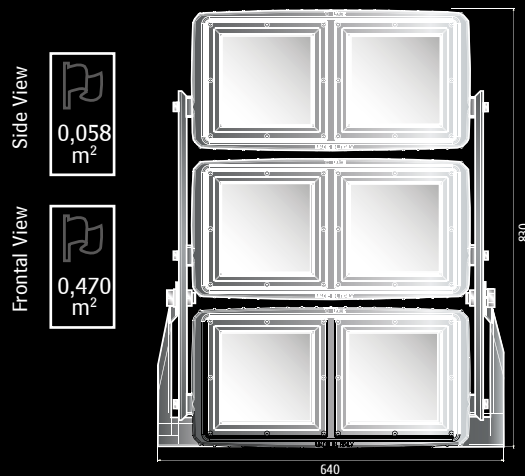


MATCH



Match 192LED 480W

[mm]



Match 288LED 720W

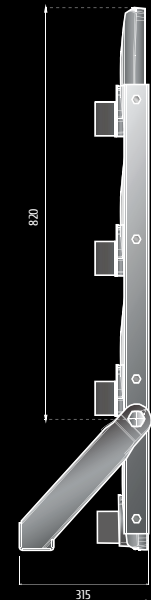
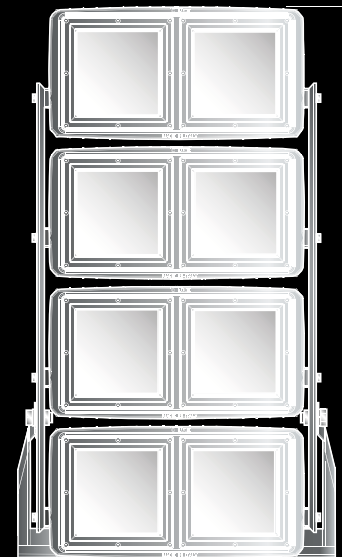
[mm]

Side View

0,087 m²

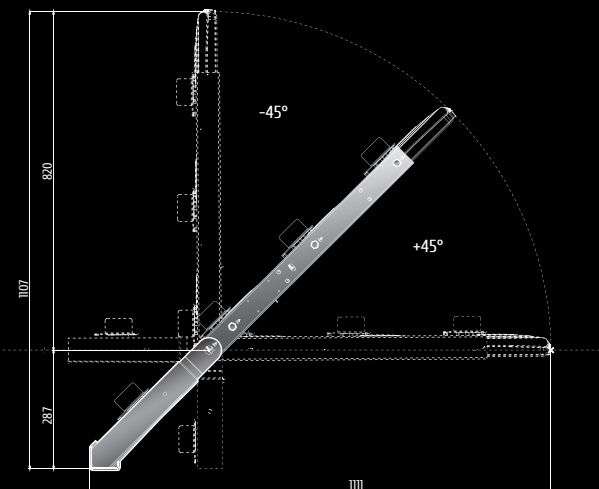
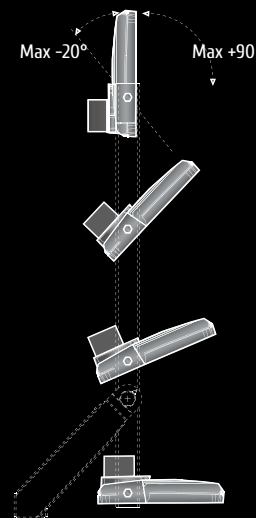
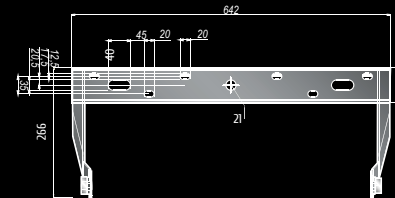
Frontal View

0,610 m²



Match 384LED 960W

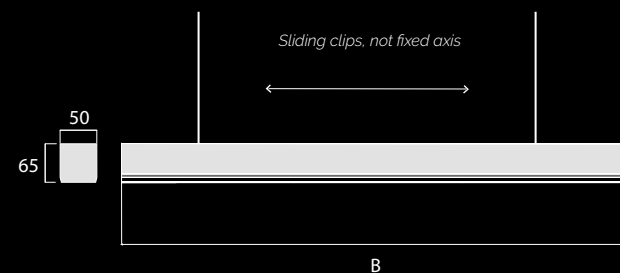
[mm]



SLY



Power supply kit + Ceiling base L=2,5mt.
supplied as standard



LED modular linear suspension luminaire, with a remarkable high efficiency, visual comfort and glare control.

Suitable for offices, showrooms, supermarkets, open spaces, retail, work areas.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 5 possible beams (60° - 90° as standard) developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 200mA and 350mA, realized with B/C system, for the reduction of shadows and reflections.

Color temperature: 3000/4000K. CRI>80.

Expected lifetime: 54.000h L80 B20 @ta25 54.000h L70 B50@tamax.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

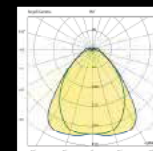
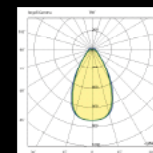
Power supply kit: composed of 3x1mm² power cable, L=2,50mt and ceiling base.

Suspension kit: composed of steel tie-rods L=2,50mt.

Available on request:

- L=560mm single module version;
- 90° TL, AS, R2A optics;
- DALI dimmable driver;
- surge protection 10-15Kv;
- internal 1-3h maintained emergency.

Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	B(mm)	Net weight(Kg)
613641.217	96 LED	17W	2210	60	1130	2,60
613641.326	144 LED	26W	3315	60	1690	3,60
613641.224	96 LED	24W	3810	60	1130	2,60
613641.336	144 LED	36W	5715	60	1690	3,60
614641.217	96 LED	17W	2210	90	1130	2,60
614641.326	144 LED	26W	3315	90	1690	3,60
614641.224	96 LED	24W	3810	90	1130	2,60
614641.336	144 LED	36W	5715	90	1690	3,60
code + DALI	DALI dimmable driver					
code + 01	1h Emergency kit					0,35
code + 03	3h Emergency kit					0,54



UGR
up to
<16

IP43



IK05



ta
25
/40



3
YEARS
WARRANTY

SLY

CONTINUOUS ROW SYSTEM



Power supply kit + Ceiling base
L=2,5mt



Side cap



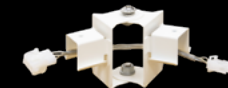
Side power supply



Joint for continuous line



Suspension kit:
composed of steel tie-rods
L=2,5mt, supplied as standard



Rotating joint (180°)

LED modular linear suspension luminaire, with a remarkable high efficiency, visual comfort and glare control.

Sly was designed also to be installed as continuous row system, suitable for offices, showrooms, supermarkets, open spaces, retail, work areas.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 5 possible beams (60°- 90° as standard) developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 200mA and 350mA, realized with B/C system, for the reduction of shadows and reflections.

Color temperature: 3000/4000K. CRI>80.

Expected lifetime: 54.000h L80 B20 @ta25 54.000h L70 B50@tamax.

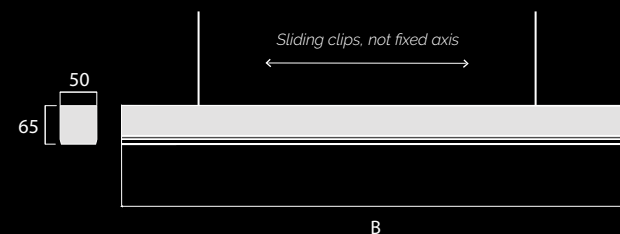
Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

Power supply kit: composed of 3x1mm² power cable, L=2,50mt and ceiling base.

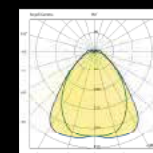
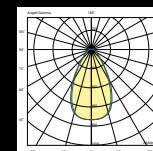
Suspension kit: composed of steel tie-rods L=2,50mt.

Available on request:

- L=560mm single module version;
- 90° TL, AS, R2A optics;
- DALI dimmable driver;
- internal 1-3h maintained emergency;
- pass-through module;
- pass-through wiring available also with phase inversion for three-phase lines;
- surge protection 10-15Kv;
- ceiling fixing clips;
- rotating joint (180°).



Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	B(mm)	Net weight(Kg)
613631.217	96 LED S/C	17W	2210	60	1130	2,25
613631.326	144 LED S/C	26W	3315	60	1690	3,20
613631.224	96 LED S/C	24W	3810	60	1130	2,25
613631.336	144 LED S/C	36W	5715	60	1690	3,20
614631.217	96 LED S/C	17W	2210	90	1130	2,25
614631.326	144 LED S/C	26W	3315	90	1690	3,20
614631.224	96 LED S/C	24W	3810	90	1130	2,25
614631.336	144 LED S/C	36W	5715	90	1690	3,20
613001.002	Blind module S/C				1130	2,10
613001.003	Blind module S/C				1690	3,00
code + DALI	DALI dimmable driver					
code + 01	1h Emergency kit					0,35
code + 03	3h Emergency kit					0,54



UGR
up to
<16

IP43



IK05

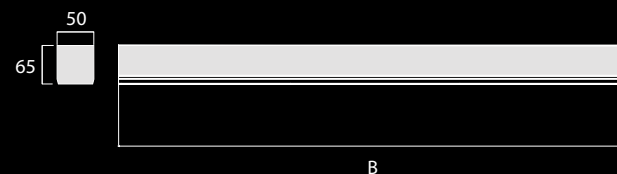
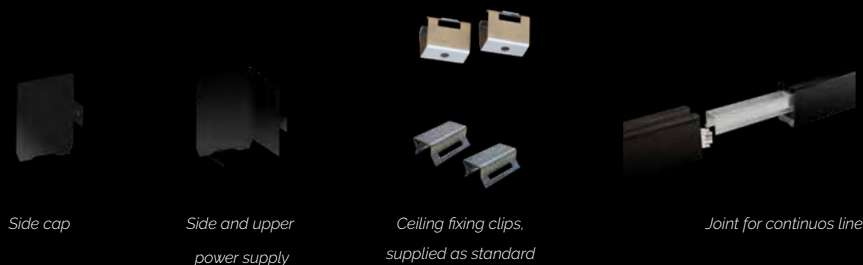


ta
-25
+40



SLY S

SURFACE MOUNTED



Surface mounted LED modular linear luminaire, characterized by a very high efficiency, visual comfort and glare control. Sly S was designed to be installed as continuous row system, suitable for offices, showrooms, supermarkets, open spaces, retail, work areas.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 5 possible beams (60° - 90° as standard) developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 250mA and 350mA, realized with B/C system, for the reduction of shadows and reflections.

Color temperature: 3000/4000K. CRI>80.

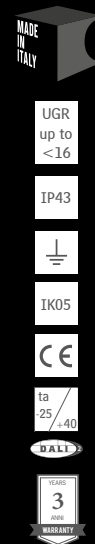
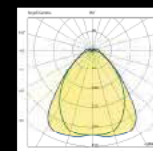
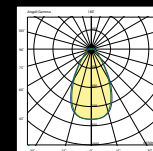
Expected lifetime: 54.000h L80 B20 @ta25 54.000h L70 B50@tamax.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

Available on request:

- L=560mm single module version;
- 90° TL, AS, R2A optics;
- DALI dimmable driver;
- internal 1-3h maintained emergency;
- pass-through module;
- surge protection 10-15Kv;
- pass-through wiring available also with phase inversion for three-phase lines.

Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	B(mm)	Net weight(Kg)
624632.217	96 LED	17W	2790	60	1130	2,60
624632.326	144 LED	26W	4185	60	1690	3,60
624632.224	96 LED	24W	3810	60	1130	2,60
624632.336	144 LED	36W	5715	60	1690	3,60
625632.217	96 LED	17W	2790	90	1130	2,60
625632.326	144 LED	26W	4185	90	1690	3,60
625632.224	96 LED	24W	3810	90	1130	2,60
625632.336	144 LED	36W	5715	90	1690	3,60
624002.002	Blind module S/C				1130	2,10
624002.003	Blind module S/C				1690	3,00
code + DALI	DALI dimmable driver					
code + 01	1h Emergency kit					0,35
code + 03	3h Emergency kit					0,54



OFFICE EVO



Surface mounted LED luminaire, suitable for ceiling installation, very compact, with a remarkable high efficiency, excellent glare control, perfect for commercial spaces, schools, offices, stores illumination.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 60° [UGR <16] and 90° [UGR <20], developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 350mA and 500mA, realized with B/C system, for the reduction of shadows and reflections.

Color temperature: 3000/4000K. CRI>80.

Expected lifetime: 54.000h L80 B20 @ta25, 54.000h L70 B50 @ta max.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

Available on request:

- DALI dimmable driver;
- internal 1-3h maintained emergency kit;
- surge protection 10-15Kv;
- suspension kit L=2,5mt.



Fig. 1

Fig. 2

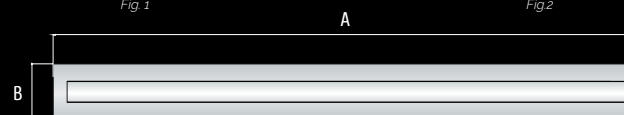


Fig. 3

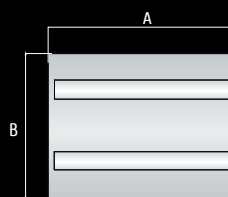


Fig. 4

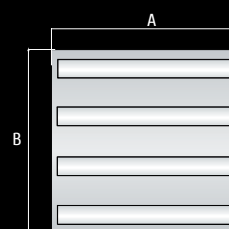


Fig. 5

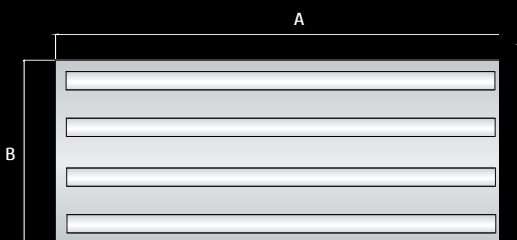


Fig. 6

Suspension kit:
composed of steel tie-rods
L=2,5mt, on request



UGR
up to
<16

IP40



IK05

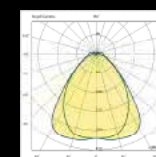
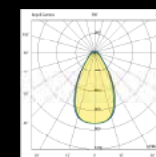


ta
25
40

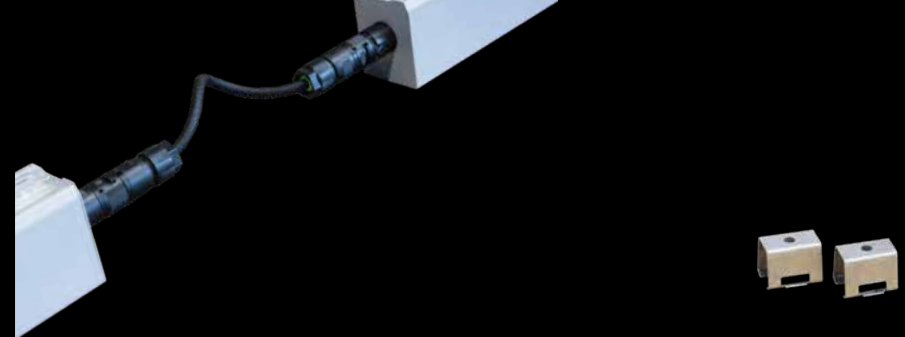


3
YEARS
WARRANTY

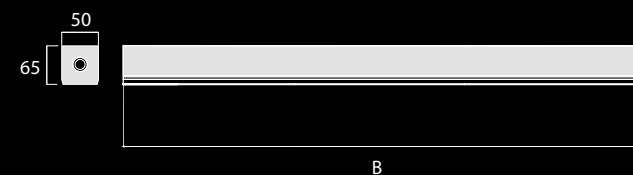
Code	Wiring	Power(W)	Typical flux(lm)	Figure	(mm)	(mm)	Beam angle(°)	Net weight(Kg)
609641.112	LED	12W	1905	1	595	140	60°	1,70
609641.224	LED	24W	3810	2	1195	140	60°	3,30
609641.336	LED	36W	5715	3	1755	140	60°	4,50
609641.118	LED	18W	2615	1	595	140	60°	1,70
609641.236	LED	36W	5230	2	1195	140	60°	3,30
609641.353	LED	53W	7845	3	1755	140	60°	4,50
609641.424	LED	24W	3810	4	595	400	60°	3,20
609641.448	LED	48W	7620	5	595	595	60°	4,70
609641.896	LED	96W	15240	6	1195	595	60°	9,30
610641.112	LED	12W	1905	1	595	140	90°	1,70
610641.224	LED	24W	3810	2	1195	140	90°	3,30
610641.336	LED	36W	5715	3	1755	140	90°	4,50
610641.118	LED	18W	2615	1	595	140	90°	1,70
610641.236	LED	36W	5230	2	1195	140	90°	3,30
610641.353	LED	53W	7845	3	1755	140	90°	4,50
610641.424	LED	24W	3810	4	595	400	90°	3,20
610641.448	LED	48W	7620	5	595	595	90°	4,70
610641.896	LED	96W	15240	6	1195	595	90°	9,30



LANE



Stainless steel clips, for ceiling fixing
supplied as standard.



LED modular linear luminaire, with a remarkable high efficiency, visual comfort and glare control.

Suitable for industrial environments, commercial spaces, work areas.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 5 different beams (60°, 90°, R2A as standard) developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 350mA and 700mA, realized with B/C system, for the reduction of shadows and reflections.

Color temperature: 3000/4000/5000K. CRI>80.

Expected lifetime: 54.000h L80 B20 @ta25, 54.000h L70 B50 @tamax.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC, fast plug watertight connector.

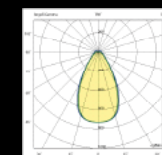
Fixing kit: stainless steel, supplied as standard.

Available on request:

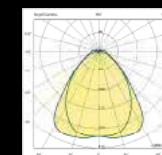
- 90° TL, AS, optics;
- DALI dimmable driver;
- surge protection 10-15Kv;
- internal 1-3h maintained emergency.

Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	B(mm)	Net weight(Kg)
------	--------	----------	------------------	---------------	-------	----------------

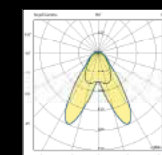
340643.233	96 LED	33W	5840	60	1165	2,80
340643.349	144 LED	49W	8760	60	1724	4,00
340643.270	96 LED	70W	11160	60	1165	2,80
340643.310	144 LED	105W	16740	60	1724	4,00



341643.233	96 LED	33W	5840	90	1165	2,80
341643.349	144 LED	49W	8760	90	1724	4,00
341643.270	96 LED	70W	11160	90	1165	2,80
341643.310	144 LED	105W	16740	90	1724	4,00



344643.233	96 LED	33W	5840	R2A	1165	2,80
344643.349	144 LED	49W	8760	R2A	1724	4,00
344643.270	96 LED	70W	11160	R2A	1165	2,80
344643.310	144 LED	105W	16740	R2A	1724	4,00



code + DALI DALI dimmable driver

code + 01 1h Emergency kit 0,35

code + 03 3h Emergency kit 0,54



UGR
up to
<17

IP43



IK05



ta
-35
+45



VENTO



Compact multifunctional street lighting fixture, with a modern essential design, suitable for urban, parking, cycling paths applications.

Integral body and pole fixing block: die-cast aluminum.

Fixing block: suitable for \varnothing 60mm poles.

Paintwork: thermosetting polyester powder, prior degreasing and phosphochromatizing process that will ensure an extremely high resistance to chemical and atmospheric agents.

Protection glass: serigraphic extra clear tempered 4 mm.

LED modules: 6x2 module type, CRI>70, CCT 4000K.

Expected lifetime: 80.000h L90 B10 @ta25, 62.000h L90 B10 @ta50°.

Lens: 2x2 multiple cluster in PMMA anti-UV, street light distribution, cyclable and pedestrian path optic.

Power supply: 220-240V 50-60Hz with electronic ballast, surge protection 8/10Kv.

Cable 2x1.5mmq, L=1.0mt supplied as standard, already connected.

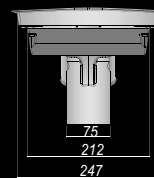
Designed to be installed in vertical or horizontal position, without any adapter.

Rotation range: +15°/-5°

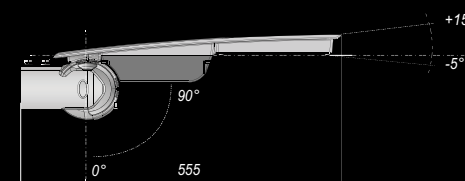
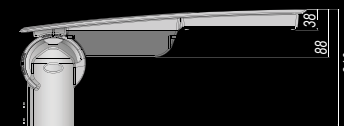
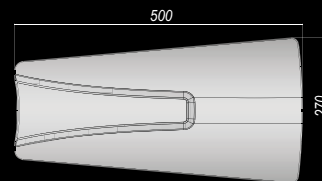
Available on request:

- DALI ballast and Vmidnight system;
- CCT 2200K, 2700/3000K, 5000K;
- CRI80;
- 10Kv SPD;
- Diam. 42 or 50mm pole adapter;
- Zhaga socket 4 pin (Zhaga Book 18).

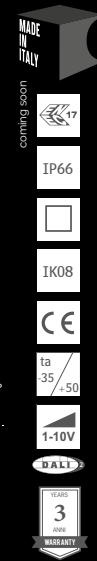
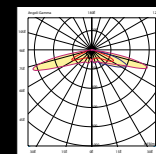
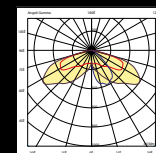
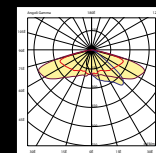
Side View



Superior View



Code	Wiring	Power(W)	Typical flux(lm)	Beam angle(°)	Net weight(Kg)
508643.162	12LED CRI70	24W	4155	ST M3	5.10
508643.262	24LED CRI70	48W	8310	ST M3	5.25
508643.362	36LED CRI70	72W	12465	ST M3	5.40
509643.162	12LED CRI70	24W	4155	CYC	5.10
509643.262	24LED CRI70	48W	8310	CYC	5.25
509643.362	36LED CRI70	72W	12465	CYC	5.40
510643.162	12LED CRI70	24W	4155	AS	5.10
510643.262	24LED CRI70	48W	8310	AS	5.25
510643.362	36LED CRI70	72W	12465	AS	5.40



MASTER EVO



LED false ceiling recessed luminaire for modular panels with visible mounting system, designed with a remarkable high efficiency and excellent glare control, suitable for commercial, residential, civil areas applications as schools, stores, offices.

Body: 6/10 steel sheet, painted with polyester powders to guarantee an excellent resistance to chemical agents.

Optics: PMMA anti-UV, available in 60° (UGR <16) and 90° (UGR <20) developed with innovative ELA (Extended Light Area) and CLC (Constant Light Color) systems.

LED modules: powered at 250mA and 350mA, realized with B/C system, for the reduction of shadows and reflections. Color temperature: 3000/4000K. CRI>80.

Expected lifetime: 54.000h L80 B20 @ta25, 54.000h L70 B50 @tamax.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

Available on request:

- DALI dimmable driver;
- internal 1-3h maintained emergency kit;
- frame for recessed cardboard ceiling installation.

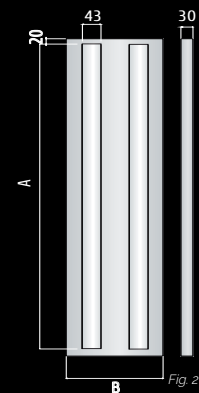


Fig. 2

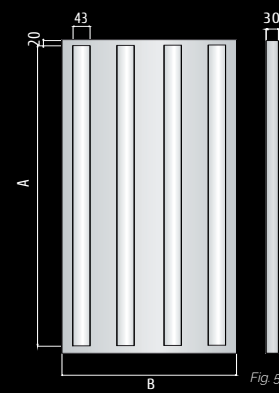


Fig. 5



False ceiling recessed installation



Plaster card board recessed installation with frame, on request

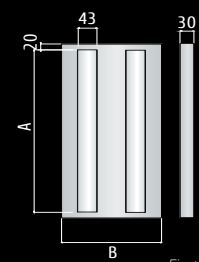


Fig. 1

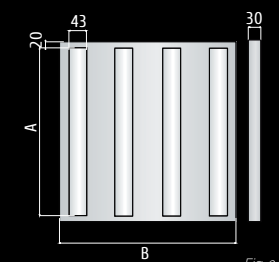


Fig. 3

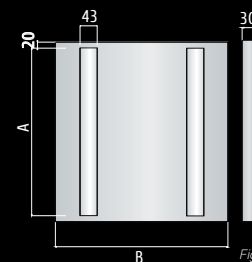
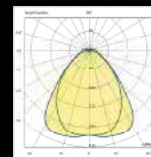
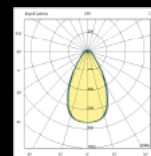


Fig. 4

Code	Wiring	Power[W]	Typical flux[lm]	Figure	(mm)	(mm)	Optic	Net weight(Kg)
707641.217	LED	17W	2790	1	595	295	60°	2,26
707641.234	LED	34W	5580	2	1195	295	60°	4,22
707641.448	LED (HO)	48,5W	7620	2	1195	295	60°	4,22
707641.434	LED	34W	5580	3	595	595	60°	4,22
707641.224	LED (ECO)	24W	3810	4	595	595	60°	3,78
707641.468	LED	68W	11160	5	1195	595	60°	8,15
708641.217	LED	17W	2790	1	595	295	90°	2,26
708641.234	LED	34W	5580	2	1195	295	90°	4,22
708641.448	LED (HO)	48,5W	7620	2	1195	295	90°	4,22
708641.434	LED	34W	5580	3	595	595	90°	4,22
708641.224	LED (ECO)	24W	3810	4	595	595	90°	3,78
708641.468	LED	68W	11160	5	1195	595	90°	8,15



code + DALI	DALI dimmable driver	
code + 01	1h Emergency kit	0,35
code + 03	3h Emergency kit	0,54



UGR
up to
<16

IP43



IK05

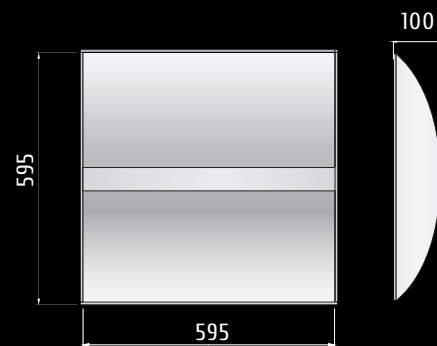


t_a
25
40



3
YEARS
WARRANTY

RELAX EVO



False ceiling recessed installation



Plaster card board recessed installation with frame, on request

LED false ceiling recessed luminaire for modular panels with visible mounting system, designed with a remarkable high efficiency and excellent glare control, suitable for commercial, residential, civil areas applications as schools, stores, offices.

Body: 6/10 steel sheet, painted with polyester powder to guarantee an excellent resistance to chemical agents

Optics: PMMA, available in 60° (UGR <16) e 90° (UGR <19)

Developed with innovative ELA (Extended Light Area) e CLC (Constant Light Colour) systems.

LED modules: powered at 350mA e 700mA, realized with B/C system,

for reductions of shadowas and reflections. Color temperature, 3000 e 4000K, CRI>80.

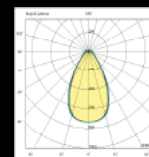
Expected Lifetime: 54.000h L80B20 @ta25, 54.000h L70B50 @tamax.

Power: 220-240V 50/60Hz driver, ripple free, SP system, Active PFC.

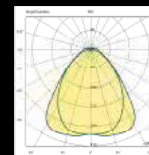
Available on request:

- DALI dimmable driver;
- Extrenal 1-3h mantained emergency kit
- frame for cardboard ceiling installation

Code	Wiring	Power(W)	Typical flux(lm)	Current (mA)	Optic	Net weight(Kg)
712641.112	LED	12W	1905	350	60°	2,26
712641.126	LED	26W	3465	700	60°	4,22



713641.112	LED	12W	1905	350	90°	2,26
713641.126	LED	26W	3465	700	90°	4,22



code + DALI	DALI dimmable driver	
code + 01	1h Emergency kit	0,35
code + 03	3h Emergency kit	0,54





2020



C Luce Srl

Offices and Production
Via Marmolada 5/11
20060 Truccazzano - Mi - Italy
Tel. +39 02 944 35 095

Mechanic Workshop
Via S. Pertini 9
20066 Melzo - Mi - Italy
Tel. +39 02 944 35 047
Fax +39 02 944 35 048

www.cluce.it
info@cluce.it

20