



LIFT



Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance.
 Clear toughened glass.
 Stainless steel screws.
 Double cable entries.
 Silicone gaskets.

Double powdered paint in 3 step process:

- _ surface treatment containing ceramic nano particles (Bonderite);
- _ epoxy primer paint;
- _ polyester powder paint with high resistance against UV rays and harsh weather conditions.

LED luminaire supplied with LED circuit board and transformer.

IP65

CLASS II

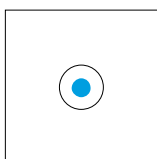
IK 06



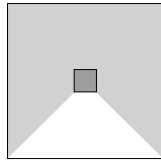
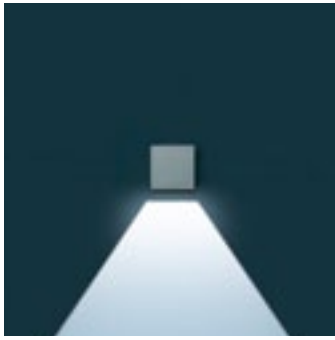
Admiral Grand Hotel, Siano (Dubrovnik), Croatia © Arcadia d.o.o.

COLOURS:

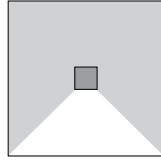
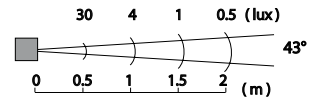
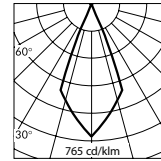
- Aluminium grey (code 14)
- Rusty corten (code 18)



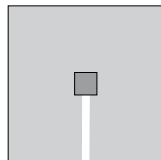
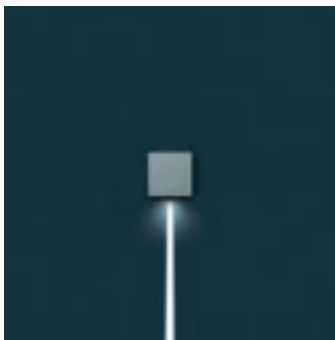
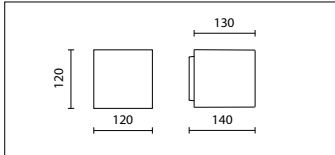
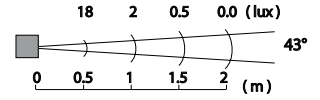
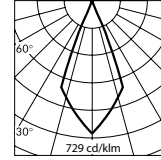
LED BLUE available on request



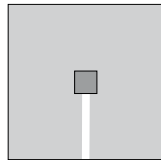
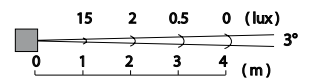
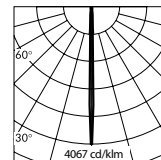
S.5077 □
 With led white 6000K 245lm
 Rated luminaire luminous flux 27lm
 Rated input power 3,5W 230V



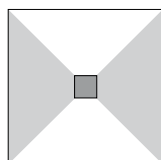
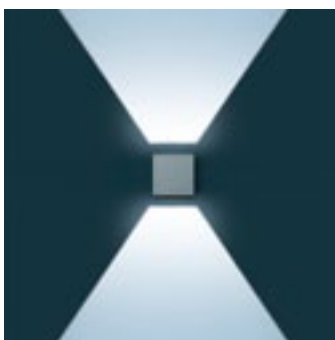
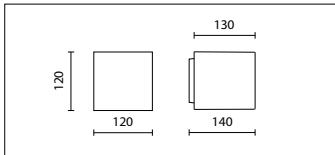
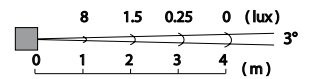
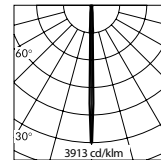
S.5077W □
 With led white 3200K 190lm
 Rated luminaire luminous flux 19lm
 Rated input power 3,5W 230V



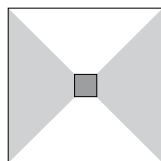
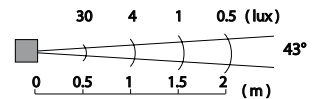
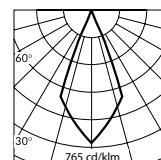
S.5067 □
 With led white 6000K 245lm
 Rated luminaire luminous flux 16lm
 Rated input power 3,5W 230V



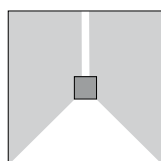
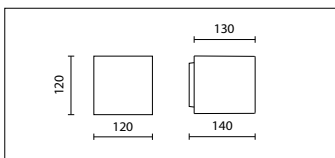
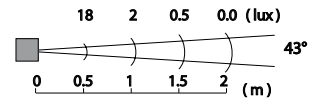
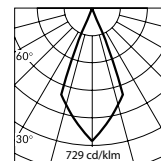
S.5067W □
 With led white 3200K 190lm
 Rated luminaire luminous flux 10lm
 Rated input power 3,5W 230V



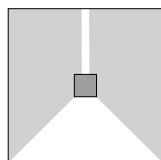
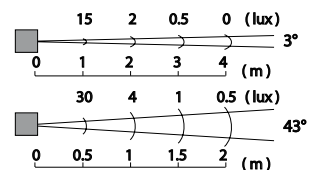
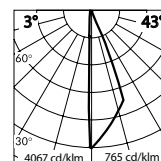
S.5027 □□□
 With 2 led white 6000K 490lm
 Rated luminaire luminous flux 59lm
 Rated input power 6,5W 230V



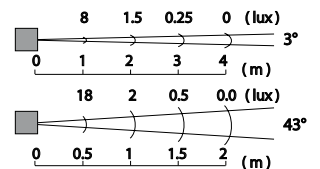
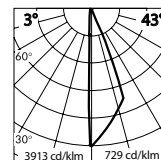
S.5027W □□□
 With 2 led white 3200K 380lm
 Rated luminaire luminous flux 38lm
 Rated input power 6,5W 230V

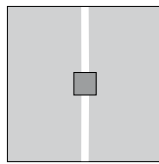
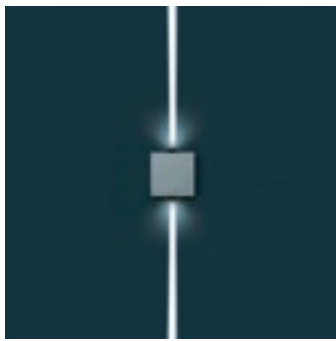


S.5037 □□□
 With 2 led white 6000K 490lm
 Rated luminaire luminous flux 43lm
 Rated input power 6,5W 230V

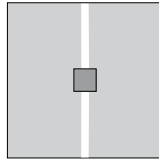
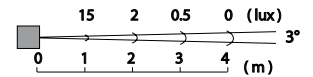
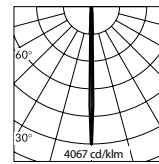


S.5037W □□□
 With 2 led white 3200K 380lm
 Rated luminaire luminous flux 29lm
 Rated input power 6,5W 230V

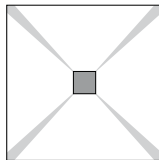
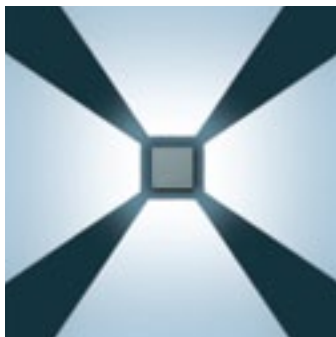
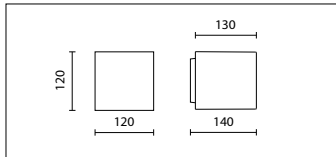
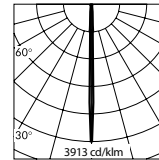




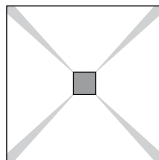
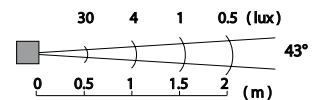
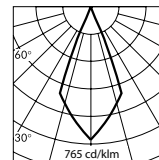
S.5047 ooo
 With 2 led white 6000K 490lm
 Rated luminaire luminous flux 32lm
 Rated input power 6,5W 230V



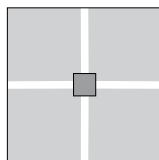
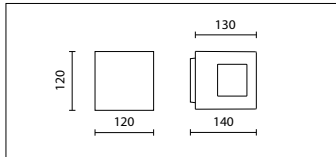
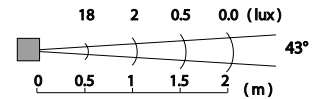
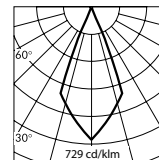
S.5047W ooo
 With 2 led white 3200K 380lm
 Rated luminaire luminous flux 20lm
 Rated input power 6,5W 230V



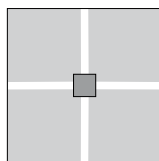
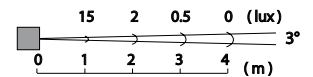
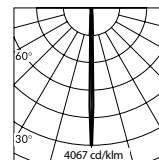
S.5097 ooo
 With 4 led white 6000K 980lm
 Rated luminaire luminous flux 116lm
 Rated input power 11,4W 230V



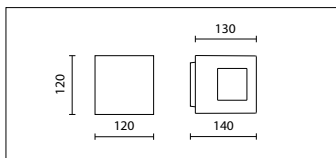
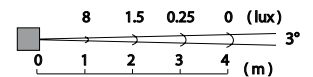
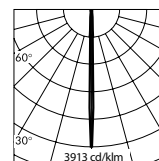
S.5097W ooo
 With 4 led white 3200K 760lm
 Rated luminaire luminous flux 69lm
 Rated input power 11,4W 230V



S.5087 ooo
 With 4 led white 6000K 980lm
 Rated luminaire luminous flux 128lm
 Rated input power 11,4W 230V



S.5087W ooo
 With 4 led white 3200K 760lm
 Rated luminaire luminous flux 40lm
 Rated input power 11,4W 230V





"Virgin Active" fitness center, Brescia, Italy - Arch. Franco Scaglia © Ottavio Tomasin

Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance.
 99.98% pure aluminium reflectors.
 Clear toughened glass.
 Stainless steel screws.
 Double cable entries.
 Silicone gaskets.

Double powdered paint in 3 step process:

- _ surface treatment containing ceramic nano particles (Bonderite);
- _ epoxy primer paint;
- _ polyester powder paint with high resistance against UV rays and harsh weather conditions.

Lamp included.

IP65

CLASS I

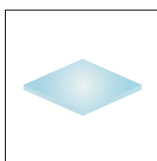
IK06



"Valotti Arredamenti", Camignone (Brescia) Italy © Gianattilio Valli

COLOURS:

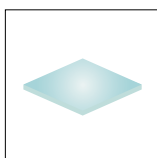
- White (code 01)
- Aluminium grey (code 14)
- Rusty corten (code 18)



S.5010

WIDE BEAM LENS for LIFT SQUARE

Acid-etched glass for wide beam versions.

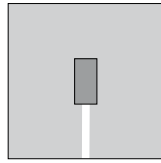
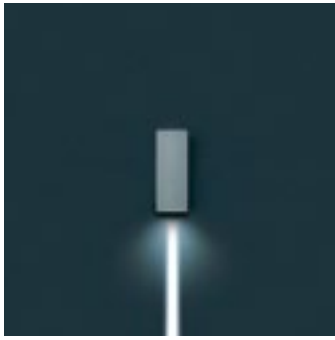


S.5000

3000K CONVERSION FILTER for LIFT SQUARE

It is sometimes possible when installing the LIFT with HIT-TC CRI 35W lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K).

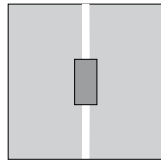
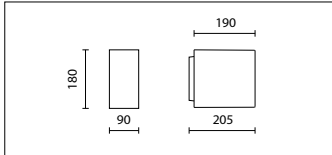
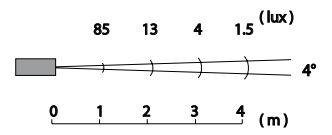
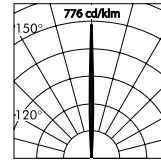
This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.



S.5003



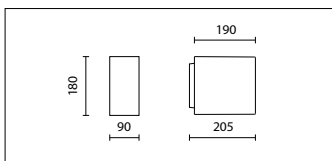
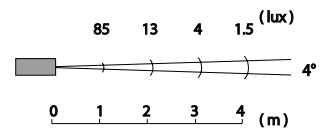
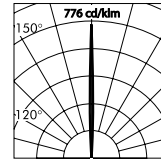
With lamp HIT-TC CE 20W PGJ5 1650lm
 Rated luminaire luminous flux 33lm
 Rated input power 22W 230V
 1 narrow beam 4°



S.5043



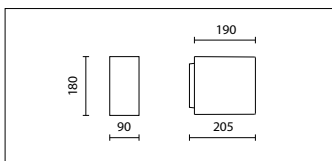
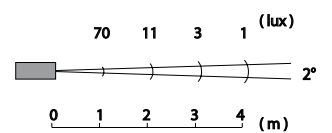
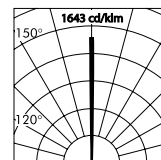
With lamp HIT-TC CE 20W PGJ5 1650lm
 Rated luminaire luminous flux 99lm
 Rated input power 22W 230V
 2 narrow beams 4°

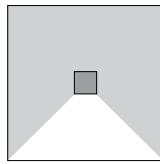


S.5045

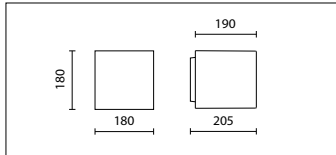
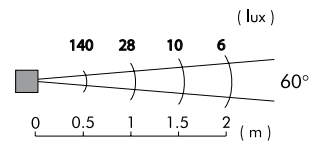
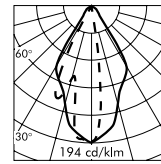



With lamp QT32 70W E27 1200lm
 Rated luminaire luminous flux 72lm
 Rated input power 22W 230V
 (use only OSRAM HALOLUX ECO lamp)
 2 narrow beams 2°

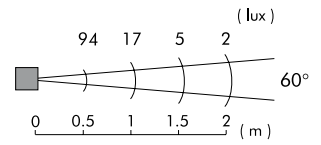
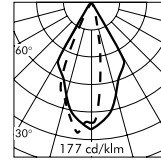




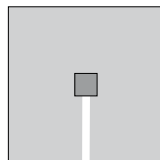
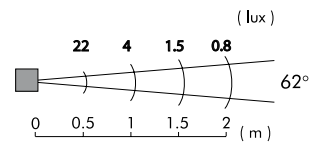
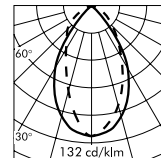
S.5011 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 297lm
 Rated input power 44W 230V
 1 wide beam 60°



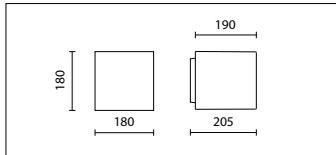
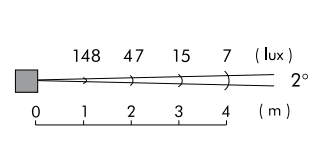
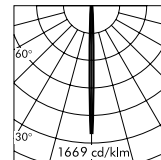
S.5012 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 158lm
 1 wide beam 60°




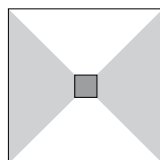
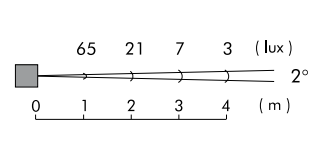
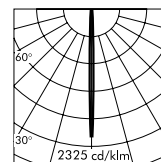
S.5013 
 With lamp TC-D 18W G24d-2 1200lm
 Rated luminaire luminous flux 168lm
 Rated input power 22W 230V
 1 wide beam 62°



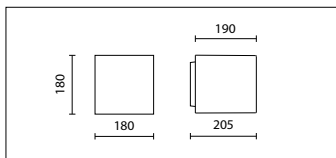
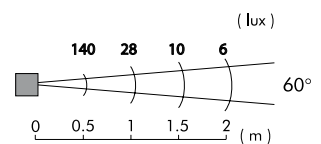
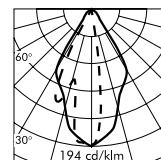
S.5001 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 33lm
 Rated input power 44W 230V
 1 narrow beam 2°



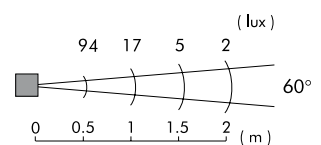
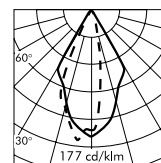
S.5002 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 79lm
 1 narrow beam 2°



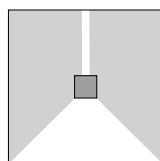
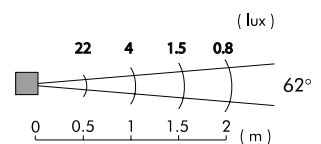
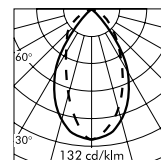
S.5021 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 528lm
 Rated input power 44W 230V
 2 wide beams 60°



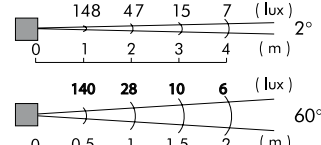
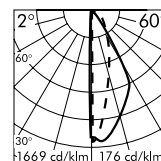
S.5022 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 277lm
 2 wide beams 60°




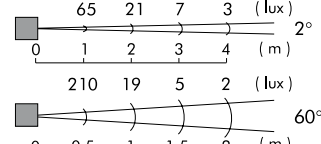
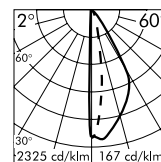
S.5023 
 With lamp TC-D 18W G24d-2 1200lm
 Rated luminaire luminous flux 360lm
 Rated input power 22W 230V
 2 wide beams 62°

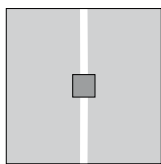
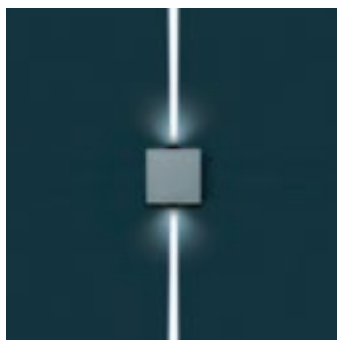


S.5031 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 396lm
 Rated input power 44W 230V
 1 narrow beam 2°
 1 wide beam 60°

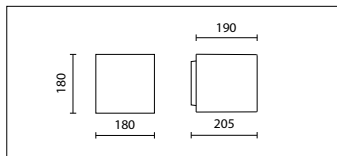
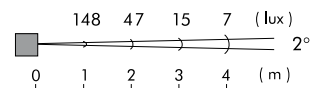
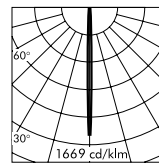



S.5032 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 277lm
 1 narrow beam 2°
 1 wide beam 60°

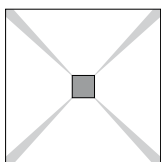
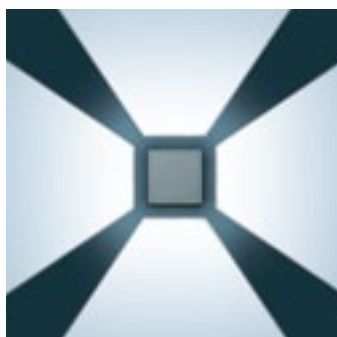
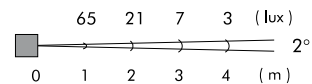
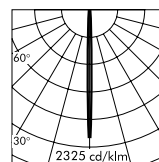




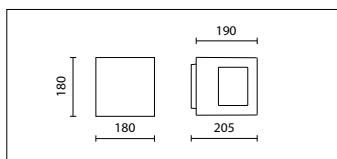
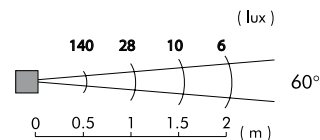
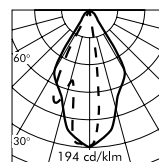
S.5041 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 297lm
 Rated input power 44W 230V
 2 narrow beams 2°



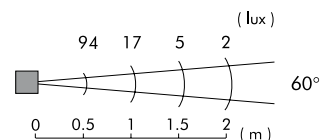
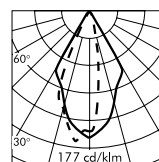
S.5042 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 158lm
 2 narrow beams 2°



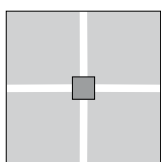
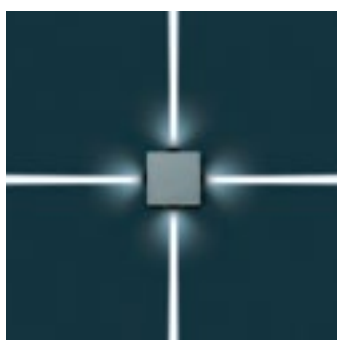
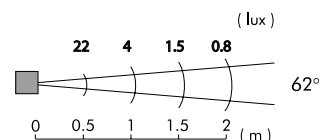
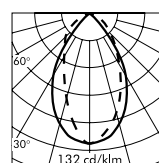
S.5091 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 1386lm
 Rated input power 44W 230V
 4 wide beams 60°



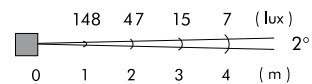
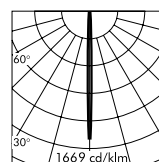
S.5092 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 811lm
 4 wide beams 60°



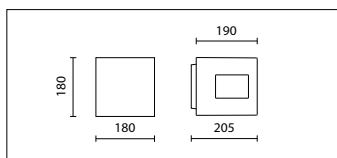
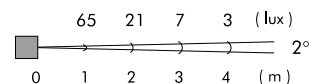
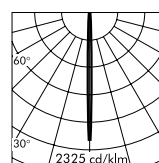
S.5093 
 With lamp TC-D 18W G24d-2 1200lm
 Rated luminaire luminous flux 840lm
 Rated input power 22W 230V
 4 wide beams 62°



S.5081 
 With lamp HIT-TC CRI 35W G8,5 3300lm
 Rated luminaire luminous flux 594lm
 Rated input power 44W 230V
 4 narrow beams 2°



S.5082 
 With lamp QT32 105W E27 1980lm
 Rated luminaire luminous flux 336lm
 4 narrow beams 2°



Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance.
 99.98% pure aluminium reflectors.
 Clear toughened glass.
 Stainless steel screws.
 Double cable entries.
 Silicone gaskets.

Double powdered paint in 3 step process:
 _ surface treatment containing ceramic nano particles (Bonderite);
 _ epoxy primer paint;
 _ polyester powder paint with high resistance against UV rays and harsh weather conditions.

Lamp included.

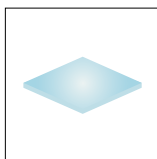
IP65
 CLASS I
 IK06



Municipality of Semily, Czech Republic © Ex s.r.o.

COLOURS:

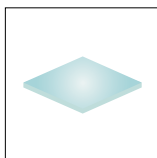
- White (code 01)
- Aluminium grey (code 14)
- Rusty corten (code 18)



S.5020

WIDE BEAM LENS

Acid-etched glass for wide beam versions.



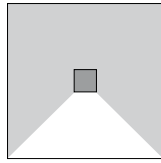
S.5030

3000K CONVERSION FILTER

It is sometimes possible when installing the MEGALIFT with HIT-CRI 70W lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K). This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.



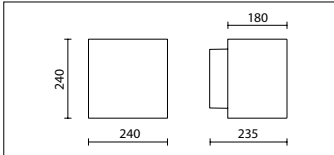
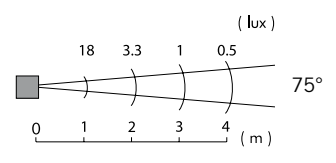
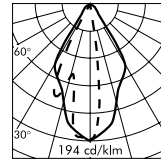
For HIT-CRI 70W lamp versions there is an internal system for lamp regulation by 4 screws. This regulation is necessary to get perfect parallel or perpendicular light beams.



S.5014



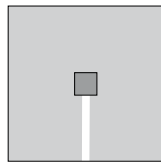
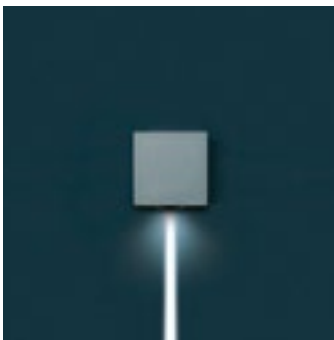
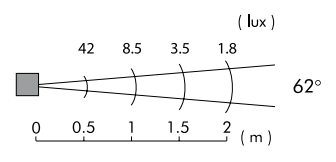
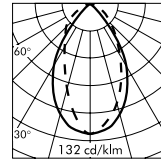
With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 660lm
 Rated input power 84W 230V
 1 wide beam 75°



S.5015



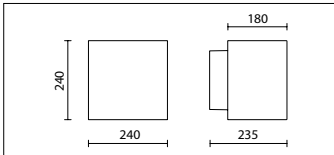
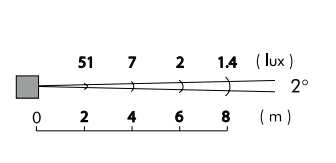
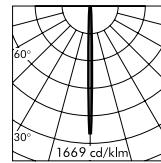
With lamp TC-T 26W Gx24d-3 1800lm
 Rated luminaire luminous flux 198lm
 Rated input power 31W 230V
 1 wide beam 62°



S.5004



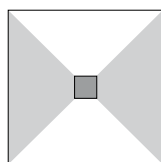
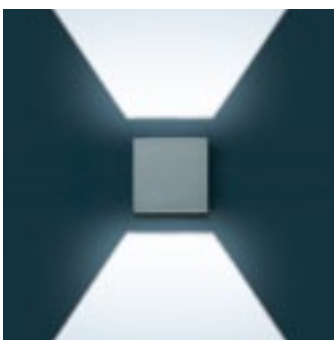
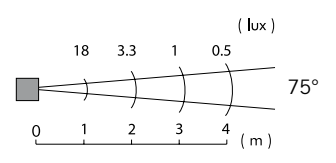
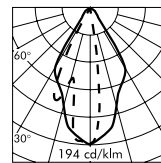
With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 660lm
 Rated input power 84W 230V
 1 narrow beam 2°



S.5024



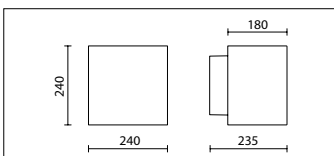
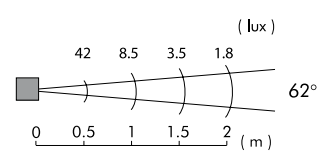
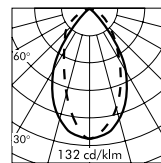
With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 1320lm
 Rated input power 84W 230V
 2 wide beams 75°



S.5025



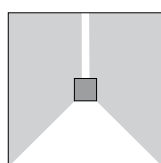
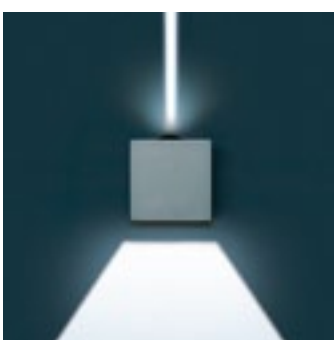
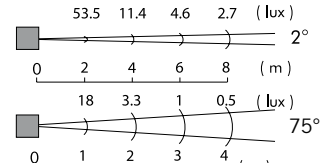
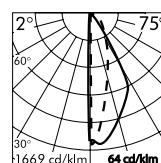
With lamp TC-T 26W Gx24d-3 1800lm
 Rated luminaire luminous flux 396lm
 Rated input power 31W 230V
 2 wide beams 62°

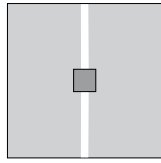
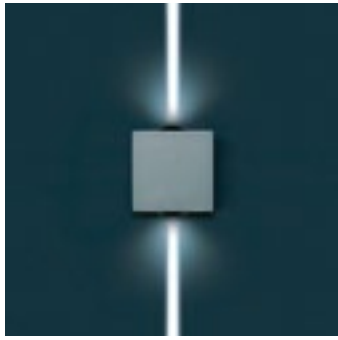


S.5034



With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 704lm
 Rated input power 84W 230V
 1 narrow beam 2°
 1 wide beam 75°

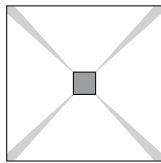
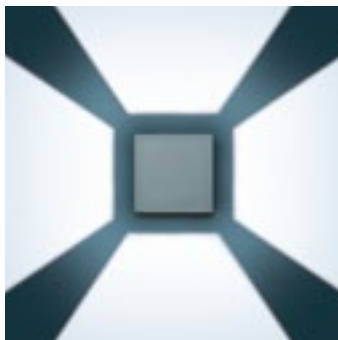
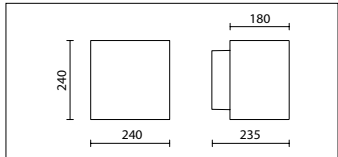
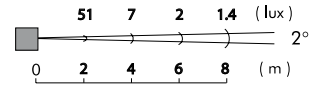
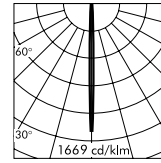




S.5044



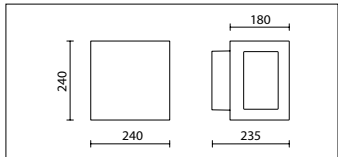
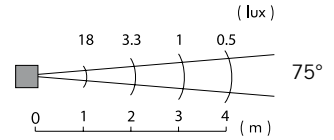
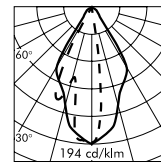
With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 528lm
 Rated input power 84W 230V
 2 narrow beams 2°



S.5094



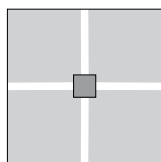
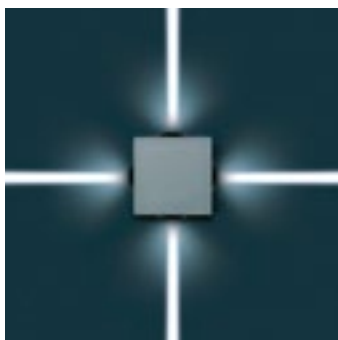
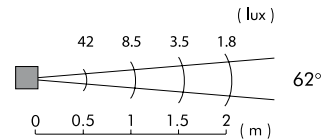
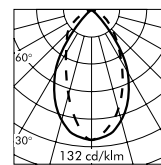
With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 2706lm
 Rated input power 84W 230V
 4 wide beams 75°



S.5095



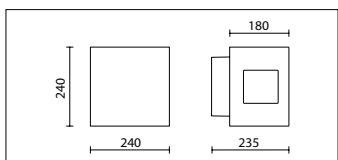
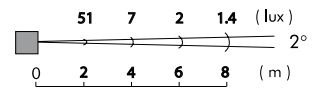
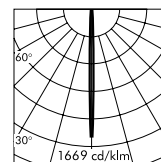
With lamp TC-T 26W Gx24d-3 1800lm
 Rated luminaire luminous flux 1260lm
 Rated input power 31W 230V
 4 wide beams 62°



S.5084



With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 1122lm
 Rated input power 84W 230V
 4 narrow beams 2°





"Epidimia" children's hospital, Athens, Greece © Dimitris Benetos / Gravano Lighting

Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance.
Acid-etched toughened glass.
Stainless steel screws.
Double cable entries.
Silicone gaskets.

Double powdered paint in 3 step process:

- _ surface treatment containing ceramic nano particles (Bonderite);
- _ epoxy primer paint;
- _ polyester powder paint with high resistance against UV rays and harsh weather conditions.

LED luminaires supplied with LED circuit board and power supply.

IP65

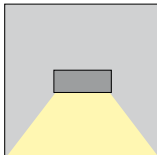
CLASS I ⊕

IK 06

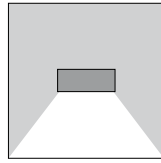


COLOURS:

- Aluminium grey (code 14)



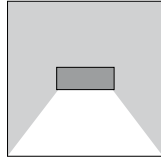
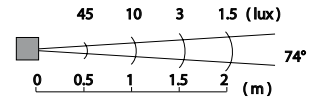
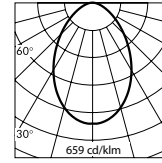
The light distribution is in accordance with light pollution regulations.



S.5054W



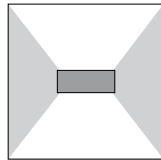
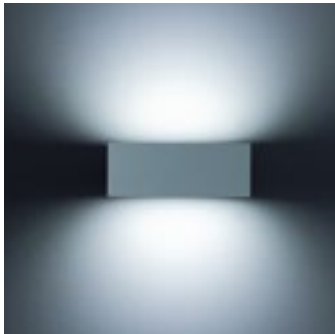
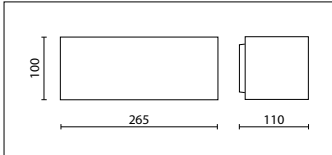
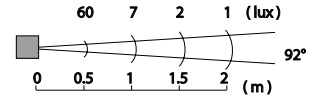
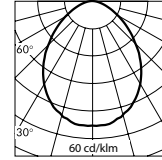
With led white 3200K 476lm
 Rated luminaire luminous flux 270lm
 Rated input power 8W 230V



S.5055



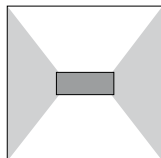
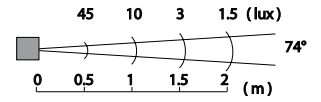
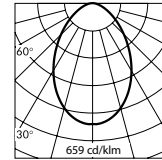
With lamp TC-D 26W G24d-2 1800lm
 Rated luminaire luminous flux 204lm
 Rated input power 29W



S.5064W



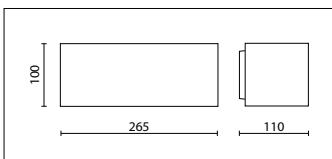
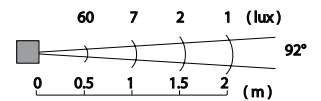
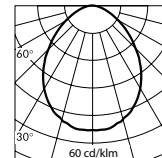
With 2 led white 3200K 952lm
 Rated luminaire luminous flux 526lm
 Rated input power 17W 230V



S.5065



With lamp TC-D 26W G24d-2 1800lm
 Rated luminaire luminous flux 400lm
 Rated input power 29W



Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance.
 99.98% pure aluminium reflectors.
 Clear toughened glass.
 Stainless steel screws.
 Double cable entries.
 Silicone gaskets.

Double powdered paint in 3 step process:

- _ surface treatment containing ceramic nano particles (Bonderite);
- _ epoxy primer paint;
- _ polyester powder paint with high resistance against UV rays and harsh weather conditions.

Lamp included.

IP65

CLASS I

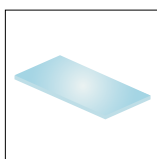
IK06



"L'Arena" press centre, Caselle di Sommacampagna (Verona), Italy © Gianattilio Valli

COLOURS:

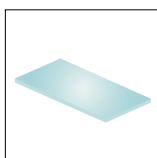
- White (code 01)
- Aluminium grey (code 14)



S.5060

WIDE BEAM LENS

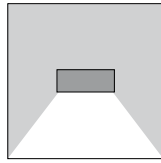
Acid-etched glass for wide beam versions.



S.5050

3000K CONVERSION FILTER

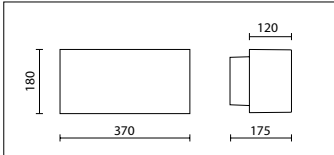
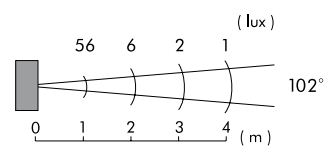
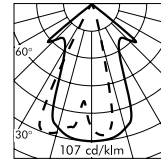
It is sometimes possible when installing the LIFT RECTANGULAR with metal halide lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K). This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.



S.5051



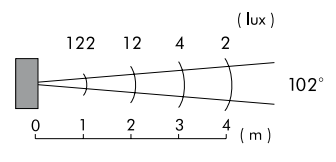
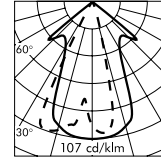
With lamp HIT-DE 70W Rx7s 6500lm
 Rated luminaire luminous flux 650lm
 Rated input power 84W 230V
 1 wide beam 102°



S.5052



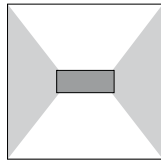
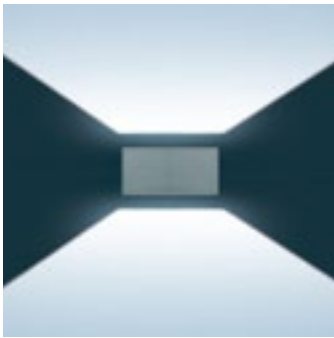
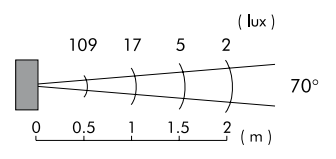
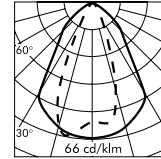
With lamp HIT-DE 150W Rx7s 13250lm
 Rated luminaire luminous flux 1325lm
 Rated input power 149W 230V
 1 wide beam 102°



S.5053



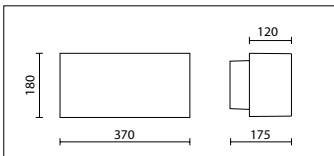
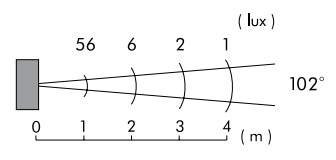
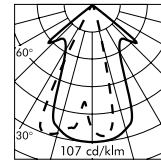
With 2 lamps TC-D 18W G24d-2 1200lm
 Rated luminaire luminous flux 168lm
 Rated input power 44W 230V
 1 wide beam 70°



S.5061



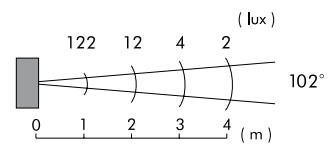
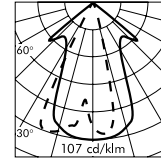
With lamp HIT-DE 70W Rx7s 6500lm
 Rated luminaire luminous flux 1040lm
 Rated input power 84W 230V
 2 wide beams 102°



S.5062



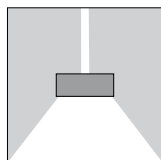
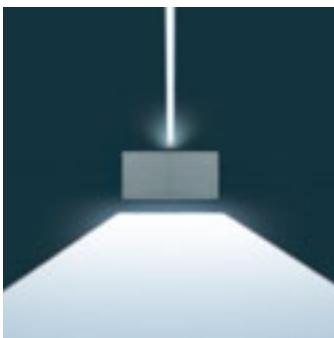
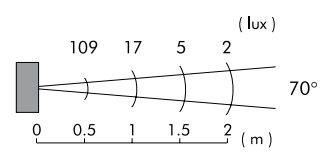
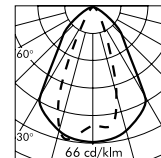
With lamp HIT-DE 150W Rx7s 13250lm
 Rated luminaire luminous flux 2120lm
 Rated input power 149W 230V
 2 wide beams 102°



S.5063



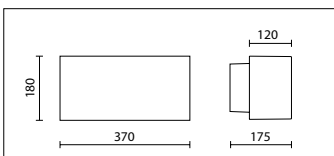
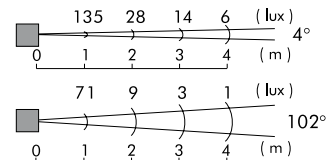
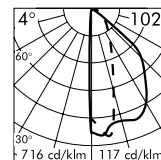
With 2 lamps TC-D 18W G24d-2 1200lm
 Rated luminaire luminous flux 360lm
 Rated input power 44W 230V
 2 wide beams 70°



S.5071



With lamp HIT-CRI 70W G12 6600lm
 Rated luminaire luminous flux 1254lm
 Rated input power 84W 230V
 1 narrow beam 4°
 1 wide beam 102°



S.5072



With lamp HIT-CRI 150W G12 14000lm
 Rated luminaire luminous flux 2660lm
 Rated input power 149W 230V
 1 narrow beam 4°
 1 wide beam 102°

