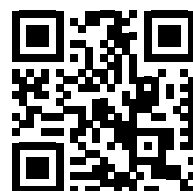


# Lift

## Wall effect

Wall effect of a rigorous geometry design, LIFT fits perfectly in different architectural environments personalizing any context in a clear way.





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

## LIFT Wall effect

Die-cast EN AB-47100 aluminium housing with high corrosion resistance.  
 99.98% pure aluminium reflectors.  
 Reflector in polymers covered with 99.98% pure aluminium (LED).  
 Clear toughened glass.  
 Stainless steel screws.  
 Luminaire suitable for single grommet (MINILIFT).  
 Luminaire suitable for double cable glands (LIFT and MEGALIFT).  
 Silicone gaskets.  
**Double powdered paint.**



### Colours:

○ Aluminium grey (code 14)

### Protection class

IP65

### Isolation class

CLASS II  MINILIFT  
 CLASS I  LIFT and MEGALIFT

### Mechanical resistance of glass

IK 06



### Lamp HIT included.

Leds 4000K CRI90 versions are available on request.

*For the latest technical information and product updates with LED technology please refer to the official website ([www.simes.it](http://www.simes.it))*

### REGISTERED DESIGN



### S.5010

#### WIDE BEAM LENS for LIFT

Acid-etched glass for wide beam versions.



### S.5020

#### WIDE BEAM LENS for MEGALIFT

Acid-etched glass for wide beam versions.



### S.5000

#### 3000K CONVERSION FILTER for LIFT



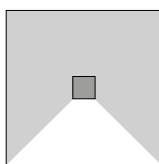
### S.5030

#### 3000K CONVERSION FILTER for MEGALIFT

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).

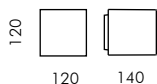
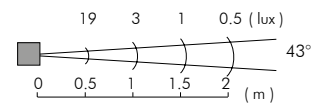
This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.

### 1 wide beam

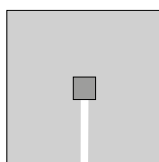


#### S.5077W

With led white **3000K** CRI90 170lm  
 Rated luminaire luminous flux 38lm  
 Rated input power 3,5W 230V

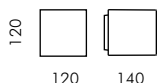
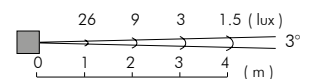


### 1 narrow beam

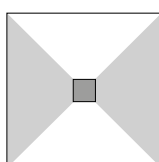


#### S.5067W

With led white **3000K** CRI90 170lm  
 Rated luminaire luminous flux 20lm  
 Rated input power 3,5W 230V

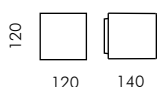
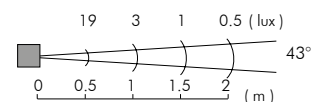


### 2 wide beams

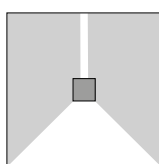


#### S.5027W

With 2 led white **3000K** CRI90 340lm  
 Rated luminaire luminous flux 76lm  
 Rated input power 6,5W 230V

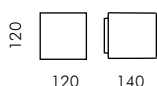
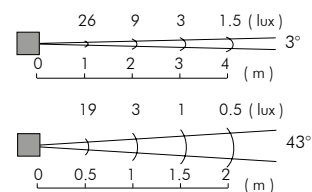


### 1 wide beam + 1 narrow beam

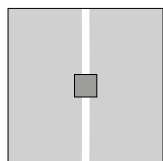


#### S.5037W

With 2 led white **3000K** CRI90 340lm  
 Rated luminaire luminous flux 58lm  
 Rated input power 6,5W 230V

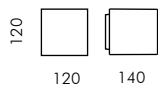
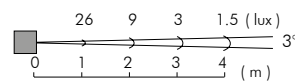


### 2 narrow beams

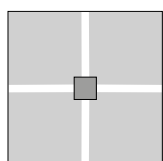


#### S.5047W

With 2 led white **3000K** CRI90 340lm  
 Rated luminaire luminous flux 40lm  
 Rated input power 6,5W 230V

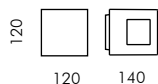
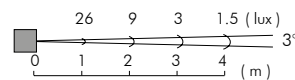


### 4 narrow beams

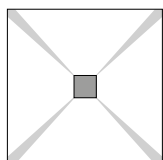
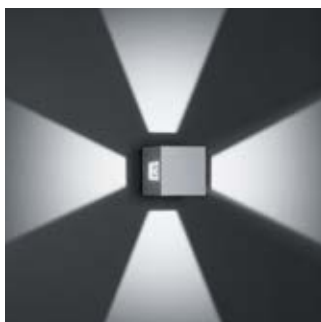


#### S.5087W

With 4 led white **3000K** CRI90 680lm  
 Rated luminaire luminous flux 80lm  
 Rated input power 11,4W 230V

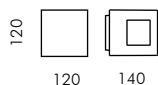
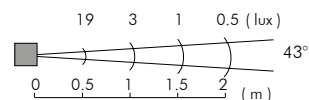


### 4 wide beams



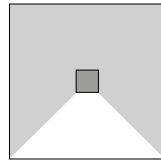
#### S.5097W

With 4 led white **3000K** CRI90 680lm  
 Rated luminaire luminous flux 152lm  
 Rated input power 11,4W 230V



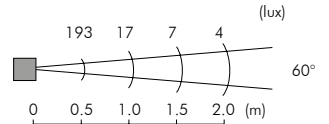


1 wide beam



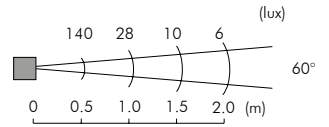
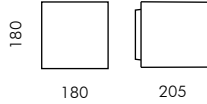
**S.5070W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 202lm  
 Rated input power 18,2W 230V

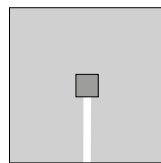


**S.5011**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 297lm  
 Rated input power 44W 230V

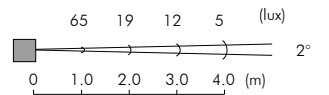


1 narrow beam



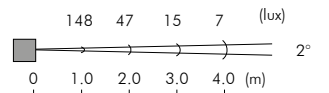
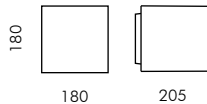
**S.5075W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 109lm  
 Rated input power 18,2W 230V

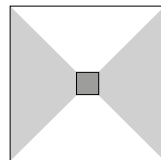


**S.5001**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 33lm  
 Rated input power 44W 230V

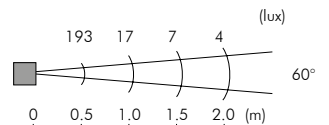


2 wide beams



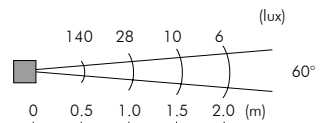
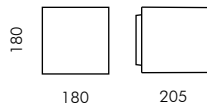
**S.5026W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 404lm  
 Rated input power 18,2W 230V

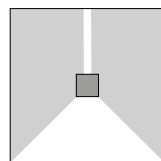


**S.5021**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 528lm  
 Rated input power 44W 230V

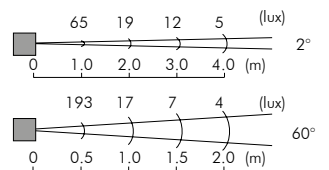


1 wide beam + 1 narrow beam



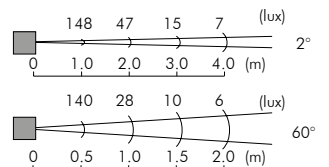
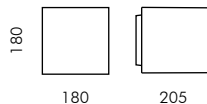
**S.5033W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 311lm  
 Rated input power 18,2W 230V

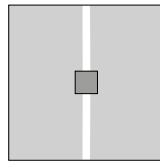
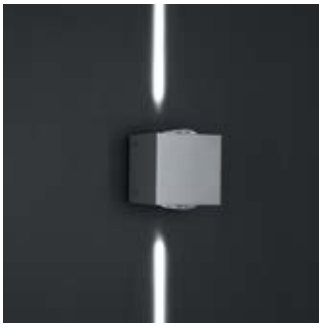


**S.5031**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 396lm  
 Rated input power 44W 230V

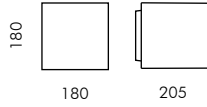
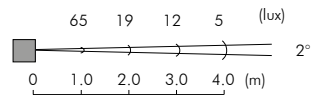


2 narrow beams



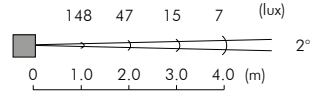
**S.5040W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 218lm  
 Rated input power 18,2W 230V

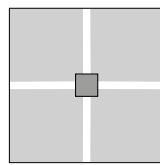
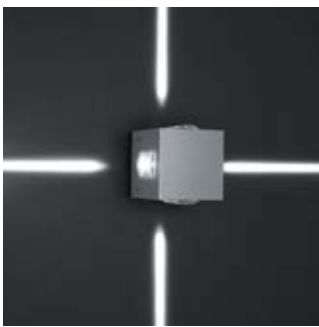


**S.5041**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 297lm  
 Rated input power 44W 230V

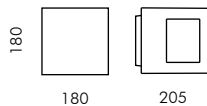
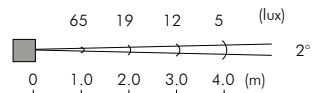


4 narrow beams



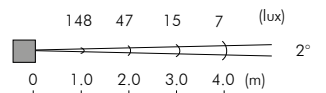
**S.5080W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 436lm  
 Rated input power 18,2W 230V

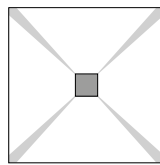


**S.5081**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 594lm  
 Rated input power 44W 230V

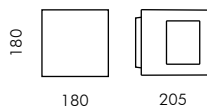
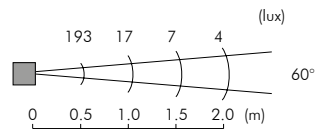


4 wide beams



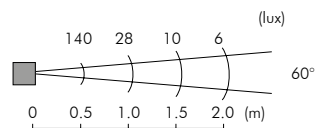
**S.5090W**

With led COB white **3000K** CRI90 1850lm  
 Rated luminaire luminous flux 808lm  
 Rated input power 18,2W 230V



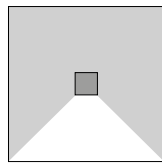
**S.5091**

With lamp HIT-TC CRI 35W G8,5 3300lm  
 Rated luminaire luminous flux 1386lm  
 Rated input power 44W 230V

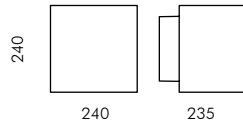
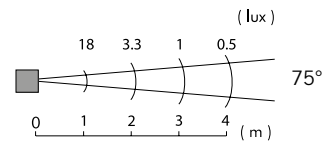




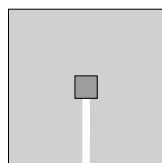
1 wide beam



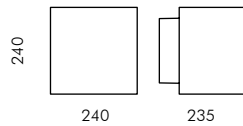
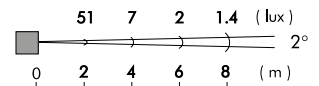
**S.5014**   
 With lamp HIT-CRI 70W G12 6600lm  
 Rated luminaire luminous flux 660lm  
 Rated input power 84W 230V



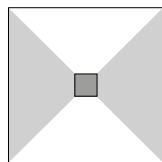
1 narrow beam



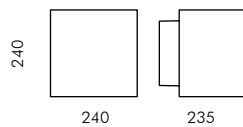
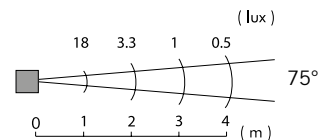
**S.5004**   
 With lamp HIT-CRI 70W G12 6600lm  
 Rated luminaire luminous flux 660lm  
 Rated input power 84W 230V



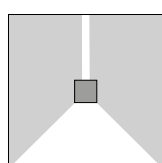
2 wide beams




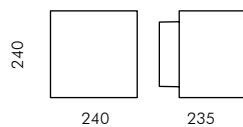
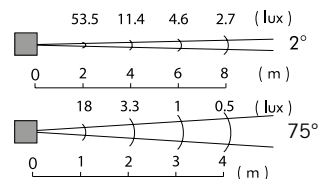
**S.5024**   
 With lamp HIT-CRI 70W G12 6600lm  
 Rated luminaire luminous flux 1320lm  
 Rated input power 84W 230V



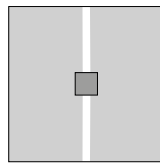
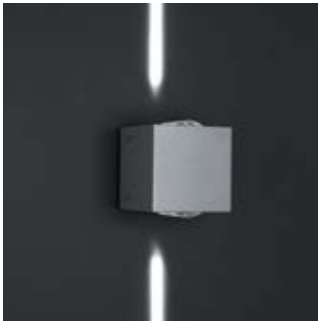
1 wide beam + 1 narrow beam



**S.5034**   
 With lamp HIT-CRI 70W G12 6600lm  
 Rated luminaire luminous flux 704lm  
 Rated input power 84W 230V

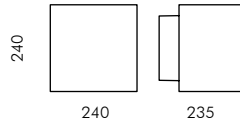
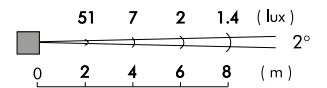


## 2 narrow beams

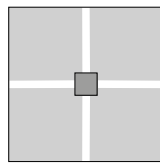
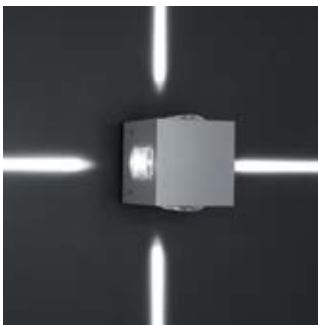


### S.5044

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

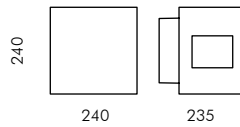
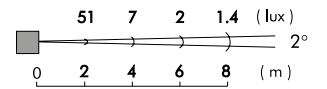


## 4 narrow beams

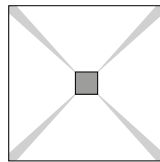
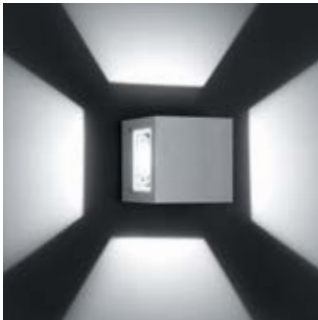


### S.5084

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

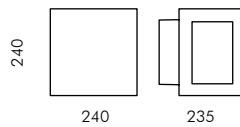
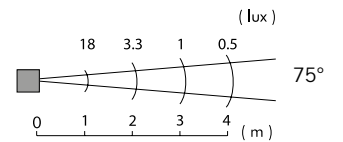


## 4 wide beams



### S.5094

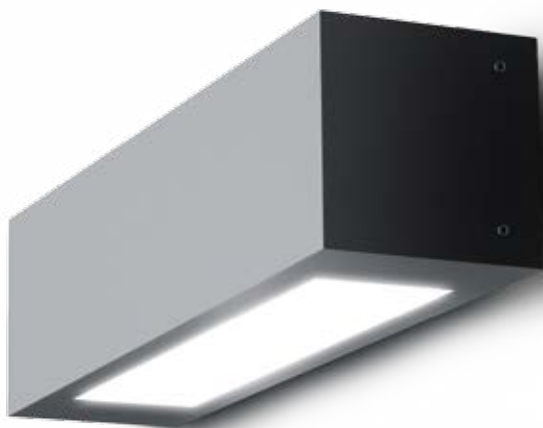
With lamp HIT-CRI 70W G12 6600lm  
 Rated luminaire luminous flux 2706lm  
 Rated input power 84W 230V







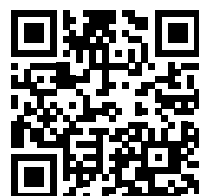




# Lift rectangular

## Wall effect

Wall effect of a rigorous geometry design, LIFT fits perfectly in different architectural environments personalizing any context in a clear way.





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

## LIFT Wall effect

Die-cast EN AB-47100 aluminium housing with high corrosion resistance.  
Acid-etched toughened glass.  
Stainless steel screws.  
Luminaire suitable for single grommet.  
Silicone gaskets.  
**Double powdered paint.**

### Colours:

○ Aluminium grey (code 14)

**Protection class**  
IP65

**Isolation class**  
CLASS I ⊕

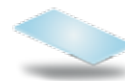
**Mechanical resistance of glass**  
IK 06

### Lamp HIT and TC included.

Leds 4000K CRI90 versions are available on request.

HIT-DE 150W lamps versions are available on request.

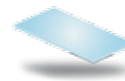
*For the latest technical information and product updates with LED technology please refer to the official website ([www.simes.it](http://www.simes.it))*



### S.5060

#### WIDE BEAM LENS

Acid-etched glass for wide beam versions.

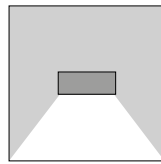


### S.5050

#### 3000K CONVERSION FILTER

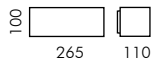
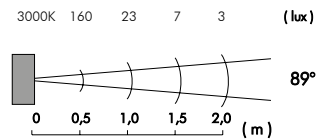
It is sometimes possible when installing the LIFT RECTANGULAR with metal halide lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K). This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this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

## Minilift 1 wide beam



### S.5054W

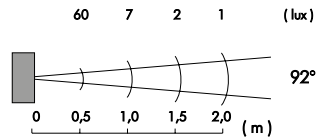
With leds white **3000K** CRI90 970lm  
 Rated luminaire luminous flux 603lm  
 Rated input power 13W 230V



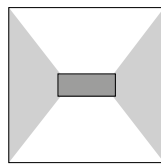
### S.5055



With lamp TC-DEL 26W G24q-3 1800lm  
 Rated luminaire luminous flux 204lm  
 Rated input power 29W

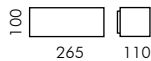
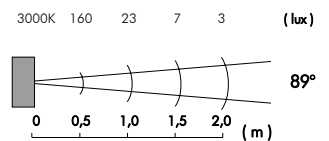


## Minilift 2 wide beams



### S.5064W

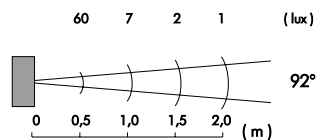
With leds white **3000K** CRI90 1940lm  
 Rated luminaire luminous flux 1207lm  
 Rated input power 26W 230V



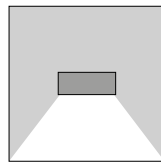
### S.5065



With lamp TC-DEL 26W G24q-3 1800lm  
 Rated luminaire luminous flux 400lm  
 Rated input power 29W

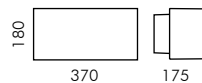
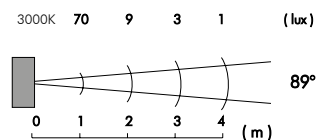


## Lift 1 wide beam



### S.5049W

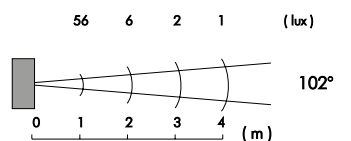
With leds white **3000K** CRI90 1860lm  
 Rated luminaire luminous flux 1161lm  
 Rated input power 26W 230V



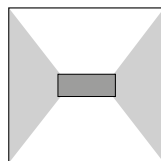
### S.5051



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

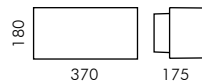
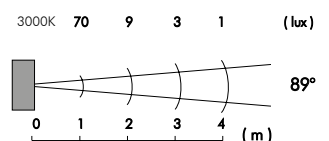


## Lift 2 wide beams



### S.5066W

With leds white **3000K** CRI90 3720lm  
 Rated luminaire luminous flux 2322lm  
 Rated input power 52W 230V



### S.5061



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

