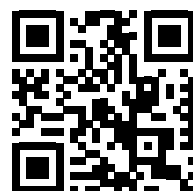


Lift

Effetto a parete

Lift è un apparecchio per effetti a parete dal design minimalista che si integra perfettamente negli ambienti in cui è inserito. Gli effetti marcati di luce che emette riescono a valorizzare qualunque facciata rendendo la luce protagonista.






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

LIFT Effetto a parete

Struttura in alluminio pressofuso EN AB-47100 ad elevata resistenza all'ossidazione.
 Riflettore realizzato in alluminio puro al 99.98%.
 Riflettore realizzato con polimeri ricoperti in alluminio purissimo (LED).
 Diffusore in vetro temprato trasparente.
 Viti a brugola in acciaio INOX A4.
 Alimentatore elettronico 220V/240V 50/60Hz (LED).
 Lift Quadrato con alimentatore DALI su richiesta con maggiorazione di prezzo.
 Apparecchio predisposto per singola entrata cavo con passafilo (MINILIFT).
 Apparecchio predisposto per cablaggio passante con pressacavo (LIFT).
 Guarnizioni in silicone ricotto.
Doppia verniciatura extra resistente.

Grado di protezione
IP65

Classe di isolamento
CLASSE II  MINILIFT
CLASSE I  LIFT

Resistenza meccanica
IK 06


Lampada HIT inclusa.

Versioni led 4000K CRI80 disponibili su richiesta.



S.5010

LENTE DIFFONDENTE per LIFT QUADRATO

Vetro acidato per versioni a fascio largo.



S.5000

FILTRO DI CONVERSIONE 3000K per LIFT QUADRATO

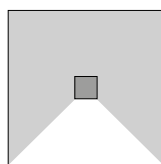
Per dati tecnici aggiornati alle ultime evoluzioni tecnologiche dei led o per ulteriori informazioni tecniche consultare il sito web (www.simes.it).

Colore:

Grigio alluminio (cod. 14)

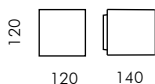
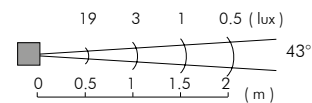
MODELLO REGISTRATO

1 fascio largo

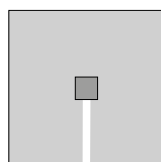


S.5077W

Con HIGH-POWER led bianco **3000K**
 CRI80 170lm
 Flusso luminoso apparecchio 38lm
 Potenza totale assorbita 3,5W 230V

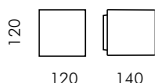
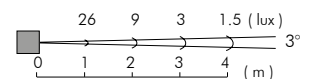


1 fascio stretto

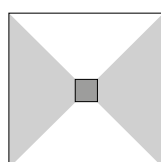


S.5067W

Con HIGH-POWER led bianco **3000K**
 CRI80 170lm
 Flusso luminoso apparecchio 20lm
 Potenza totale assorbita 3,5W 230V

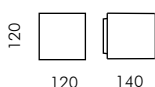
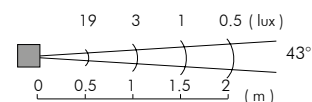


2 fasci larghi

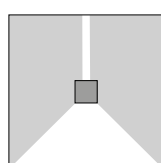


S.5027W

Con 2 HIGH-POWER led bianco **3000K**
 CRI80 340lm
 Flusso luminoso apparecchio 76lm
 Potenza totale assorbita 6,5W 230V

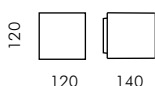
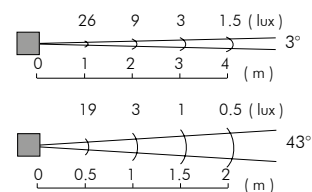


1 fascio largo + 1 fascio stretto

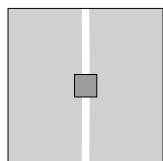


S.5037W

Con 2 HIGH-POWER led bianco **3000K**
 CRI80 340lm
 Flusso luminoso apparecchio 58lm
 Potenza totale assorbita 6,5W 230V

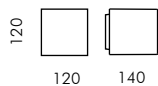
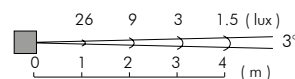


2 fasci stretti

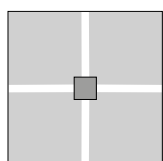


S.5047W □

Con 2 HIGH-POWER led bianco **3000K**
 CRI80 340lm
 Flusso luminoso apparecchio 40lm
 Potenza totale assorbita 6,5W 230V

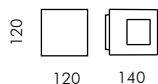
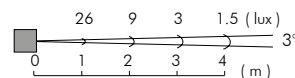


4 fasci stretti

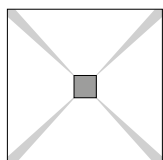


S.5087W □

Con 4 HIGH-POWER led bianco **3000K**
 CRI80 680lm
 Flusso luminoso apparecchio 80lm
 Potenza totale assorbita 11,4W 230V

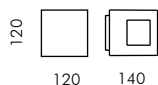
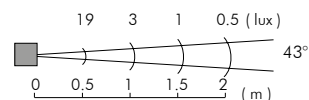


4 fasci larghi



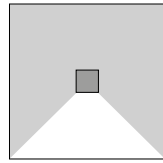
S.5097W □

Con 4 HIGH-POWER led bianco **3000K**
 CRI80 680lm
 Flusso luminoso apparecchio 152lm
 Potenza totale assorbita 11,4W 230V



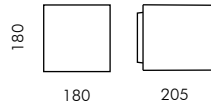
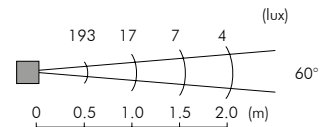


1 fascio largo



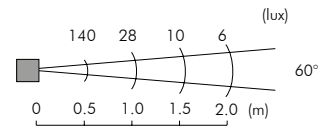
S.5070W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 202lm
Potenza totale assorbita 18,2W 230V

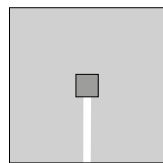


S.5011

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 297lm
Potenza totale assorbita 44W 230V

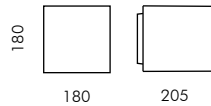
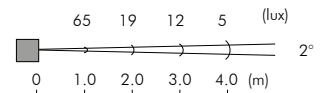


1 fascio stretto



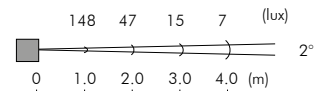
S.5075W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 109lm
Potenza totale assorbita 18,2W 230V

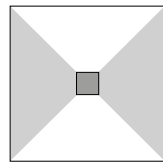


S.5001

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 33lm
Potenza totale assorbita 44W 230V

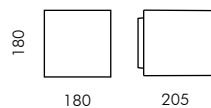
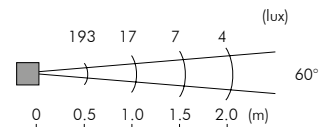


2 fasci larghi



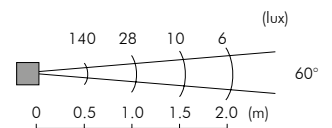
S.5026W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 404lm
Potenza totale assorbita 18,2W 230V

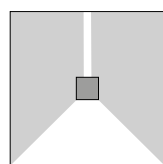


S.5021

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 528lm
Potenza totale assorbita 44W 230V

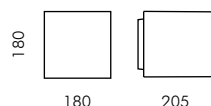
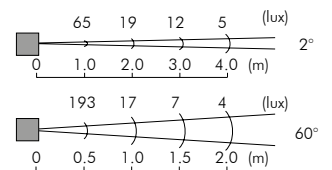


1 fascio largo + 1 fascio stretto



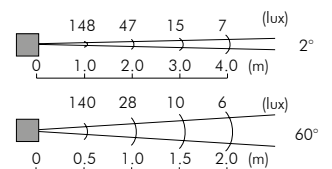
S.5033W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 311lm
Potenza totale assorbita 18,2W 230V

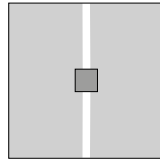
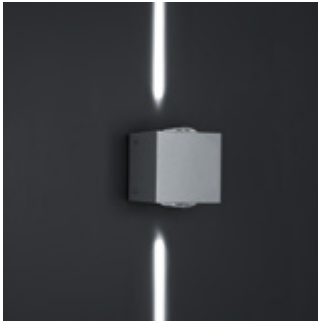


S.5031

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 396lm
Potenza totale assorbita 44W 230V

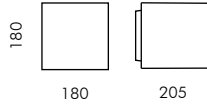
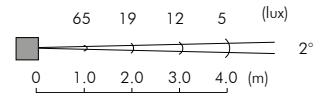


2 fasci stretti



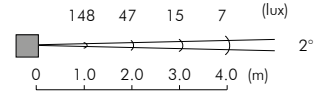
S.5040W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 218lm
Potenza totale assorbita 18,2W 230V

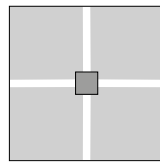


S.5041

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 297lm
Potenza totale assorbita 44W 230V

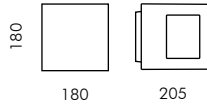
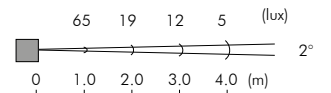


4 fasci stretti



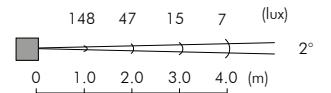
S.5080W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 436lm
Potenza totale assorbita 18,2W 230V

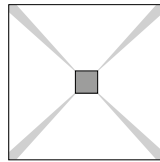


S.5081

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 594lm
Potenza totale assorbita 44W 230V

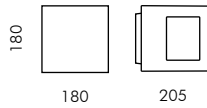
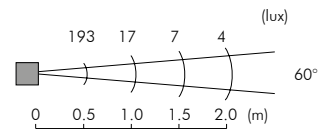


4 fasci larghi



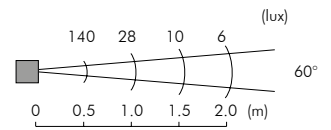
S.5090W

Con COB led bianco **3000K** CRI90 1850lm
Flusso luminoso apparecchio 808lm
Potenza totale assorbita 18,2W 230V



S.5091

Con lampada HIT-TC CRI 35W G8,5 3300lm
Flusso luminoso apparecchio 1386lm
Potenza totale assorbita 44W 230V





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

LIFT RETTANGOLARE Effetto a parete

Struttura in alluminio pressofuso EN AB-47100 ad elevata resistenza all'ossidazione.
 Diffusore in vetro temprato acidato.
 Viti a brugola in acciaio INOX A4.
 Alimentatore elettronico 220V/240V 50/60Hz (LED).
 Minilift e Lift Rettangolare 1 Finestra con alimentatore DALI su richiesta con maggiorazione di prezzo.
 Apparecchio predisposto per singola entrata cavo con passafilo.
 Guarnizioni in silicone ricotto.
Doppia verniciatura extra resistente.

Colore:

○ Grigio alluminio (cod. 14)

Grado di protezione
IP65

Classe di isolamento
CLASSE I ⊕

Resistenza meccanica
IK 06

Lampada HIT e TC incluse.

Versioni led 4000K CRI90 disponibili su richiesta.

Versioni HIT-DE 150W disponibili su richiesta.

Per dati tecnici aggiornati alle ultime evoluzioni tecnologiche dei led o per ulteriori informazioni tecniche consultare il sito web (www.simes.it).



S.5060

LENTE DIFFONDENTE per LIFT RETTANGOLARE

Vetro acidato per versioni a fascio largo.



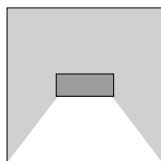
S.5050

FILTRO DI CONVERSIONE 3000K per LIFT RETTANGOLARE

In applicazioni su pareti chiare, utilizzando lampade agli ioduri metallici si può verificare una differenza di temperatura di colore fra il fascio verso il basso (~2700K) e gli altri fasci (~3000K) per effetto di deposito di terre rare nella lampadina.

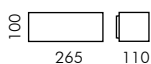
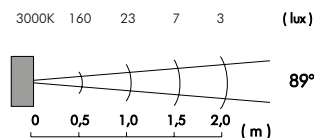
Per correggere questa differenza di temperatura di colore si consiglia l'utilizzo del filtro di conversione 3000K da posizionare nell'apposito alloggiamento degli accessori rivolto verso il basso.

Minilift emissione singola



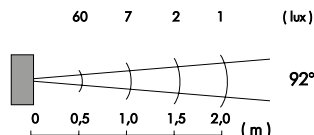
S.5054W

Con HIGH-POWER led bianco **3000K**
CRI90 970lm
Flusso luminoso apparecchio 603lm
Potenza totale assorbita 13W 230V

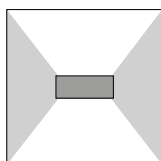


S.5055

Con lampada TC-DEL 26W G24q-3 1800lm
Flusso luminoso apparecchio 204lm
Potenza totale assorbita 29W

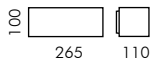
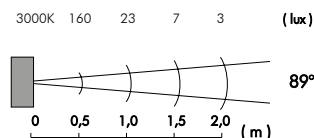


Minilift emissione doppia



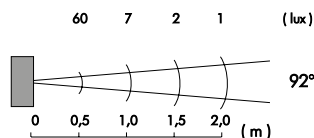
S.5064W

Con HIGH-POWER led bianco **3000K**
CRI90 1940lm
Flusso luminoso apparecchio 1207lm
Potenza totale assorbita 26W 230V

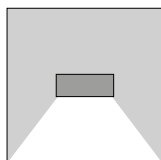


S.5065

Con lampada TC-DEL 26W G24q-3 1800lm
Flusso luminoso apparecchio 400lm
Potenza totale assorbita 29W

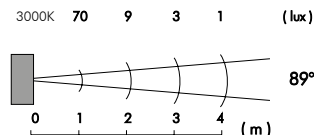


Lift emissione singola



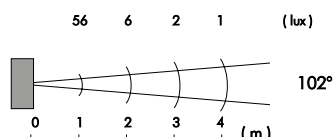
S.5049W

Con HIGH-POWER led bianco **3000K**
CRI90 1860lm
Flusso luminoso apparecchio 1161lm
Potenza totale assorbita 26W 230V

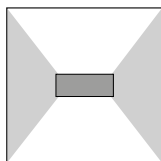
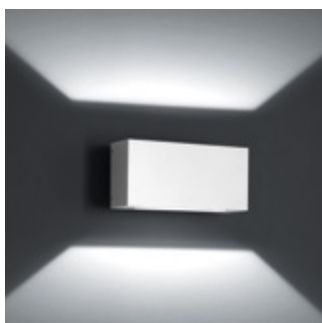


S.5051

Con lampada HIT-DE 70W Rx7s 6500lm
Flusso luminoso apparecchio 650lm
Potenza totale assorbita 84W 230V

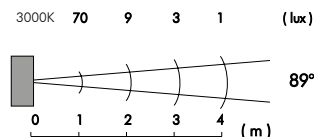


Lift emissione doppia



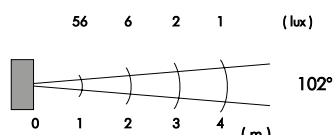
S.5066W

Con HIGH-POWER led bianco **3000K**
CRI90 3720lm
Flusso luminoso apparecchio 2322lm
Potenza totale assorbita 46W 230V



S.5061

Con lampada HIT-DE 70W Rx7s 6500lm
Flusso luminoso apparecchio 1040lm
Potenza totale assorbita 84W 230V





Centro Stampa "L'Arena", Verona Italy © ph. Gianmattio Valli

