



Zip Comfort è in grado di affrontare le più difficili sfide progettuali ed è disponibile in molteplici combinazioni. Due diverse forme, tondo e quadrato, quattro varianti dimensionali, due possibili finiture dell'anello frontale, in acciaio INOX e in alluminio verniciato nero. Quattro diverse tipologie di fascio, dall'effetto morbido e diffuso delle versioni con vetro acidato, al fascio stretto o asimmetrico ottenuto tramite sistemi ottici modulari di singole lenti, al fascio largo dell'ottica arretrata con LED COB e riflettori in alluminio. La distribuzione luminosa risulta molto precisa e pulita grazie alle ottiche basculanti.

DESCRIZIONE TECNICA

Struttura in alluminio pressofuso ad elevata resistenza all'ossidazione. Versioni con anello frontale in acciaio INOX AISI 316L di spessore 2mm, oppure in alluminio. Diffusore in vetro temprato spessore 8mm per MICROZIP, 8mm per MINIZIP, 10mm per ZIP, 12mm per MEGAZIP. Viti a brugola in acciaio INOX A4. Apparecchio precablato con cavo in neoprene H07RN-F (H05RN-F per MICROZIP) e connettore per cablaggio nella cassaforma. Guarnizioni in silicone ricotto. Doppia verniciatura extra resistente. Cassaforma in polipropilene inclusa.

Carico massimo:
500Kg MICROZIP, MINIZIP
1000Kg ZIP, MEGAZIP

GRADO DI PROTEZIONE
IP65 / IP67

CLASSE DI ISOLAMENTO
CLASSE I Ⓛ
CLASSE III Ⓜ RGBW

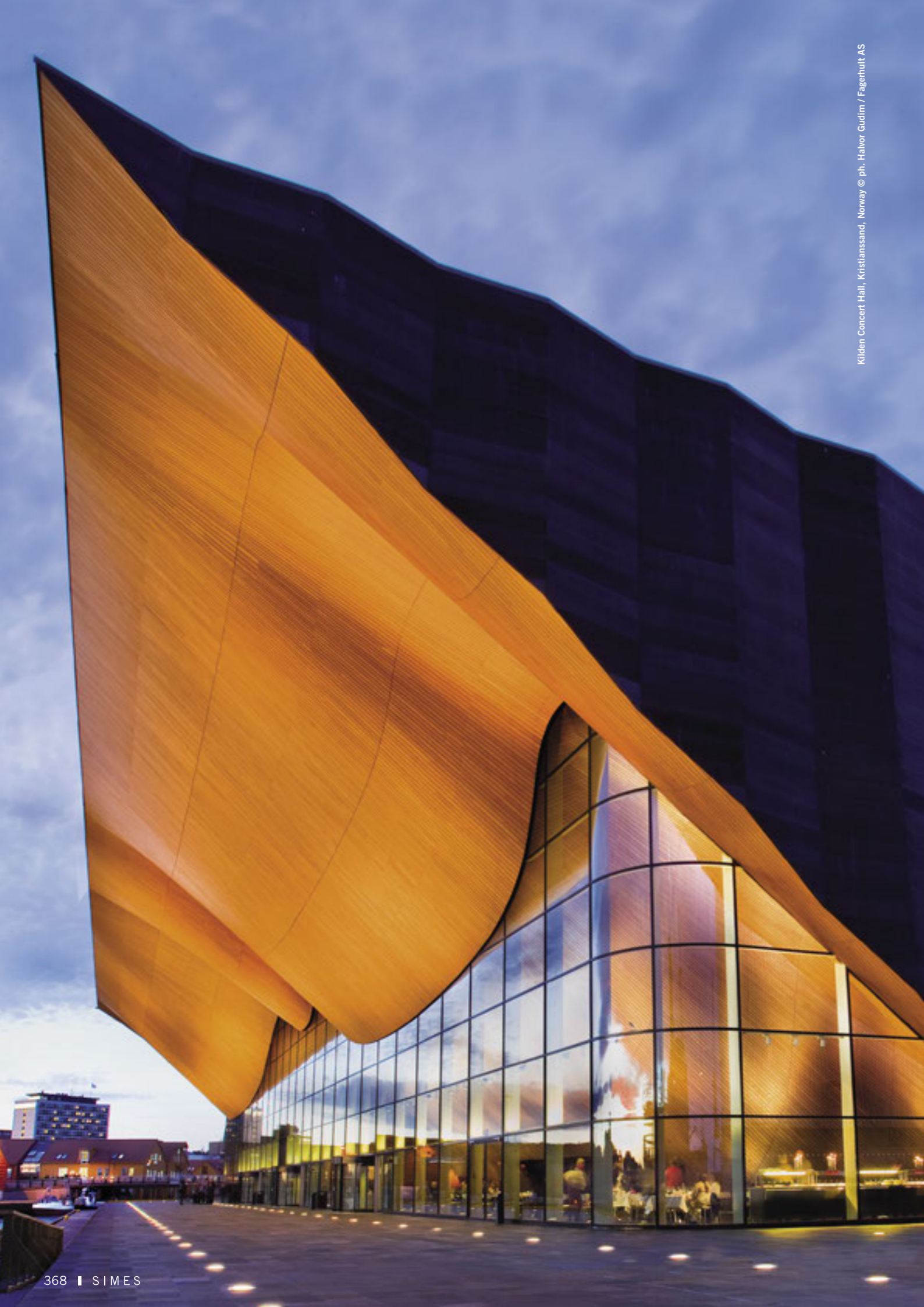
RESISTENZA MECCANICA
IK 09

COLORI E FINITURE

.09 Nero

.19 INOX

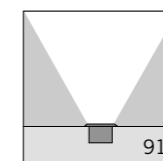




Kliden Concert Hall, Kristiansand, Norway © ph. Halvor Gudim / Fagerhult AS

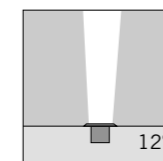
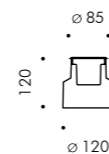
MICROZIP COMFORT Tonda INOX

Vetro acidato



S.8814W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 141lm 1,1W
 (a richiesta 2700K CRI90 129lm)
 (a richiesta 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

Vetro trasparente

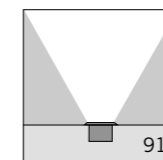


S.8811W.19 Fascio Spot con lente
 MODULO LED **3000K** CRI90 260lm 2,2W
 (a richiesta 2700K CRI90 240lm)
 (a richiesta 4000K CRI80 320lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante $\pm 15^\circ$

A richiesta, senza sovrapprezzo, versione con fasci:
34°, 65° e 10°x44°

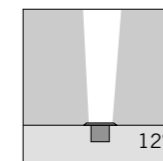
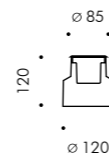
MICROZIP COMFORT Tonda alluminio

Vetro acidato



S.7814W Fascio diffuso
 MODULO LED **3000K** CRI90 141lm 1,1W
 (a richiesta 2700K CRI90 129lm)
 (a richiesta 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

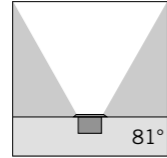
Vetro trasparente



S.7811W Fascio Spot con lente
 MODULO LED **3000K** CRI90 260lm 2,2W
 (a richiesta 2700K CRI90 240lm)
 (a richiesta 4000K CRI80 320lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante $\pm 15^\circ$

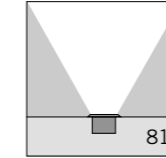
A richiesta, senza sovrapprezzo, versione con fasci:
34°, 65° e 10°x44°

Vetro acidato



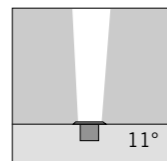
S.8805W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 194lm 1,5W
 (a richiesta 2700K CRI90 179lm)
 (a richiesta 4000K CRI80 238lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

Vetro acidato



S.7805W Fascio diffuso
 MODULO LED **3000K** CRI90 194lm 1,5W
 (a richiesta 2700K CRI90 179lm)
 (a richiesta 4000K CRI80 238lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

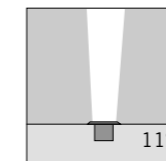
Vetro trasparente



S.8831W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 520lm 4,3W
 (a richiesta 2700K CRI90 480lm)
 (a richiesta 4000K CRI80 640lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

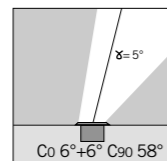
Vetro trasparente



S.7831W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 520lm 4,3W
 (a richiesta 2700K CRI90 480lm)
 (a richiesta 4000K CRI80 640lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

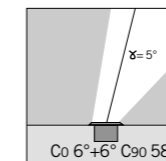
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



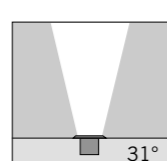
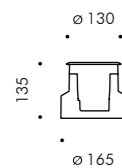
S.8832W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 520lm 4,3W
 (a richiesta 2700K CRI90 480lm)
 (a richiesta 4000K CRI80 640lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±5°

Vetro trasparente



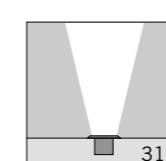
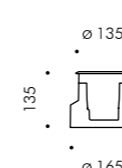
S.7832W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 520lm 4,3W
 (a richiesta 2700K CRI90 480lm)
 (a richiesta 4000K CRI80 640lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±5°

Vetro trasparente



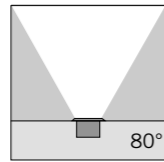
S.8833W.19 Fascio Flood con riflettore
 MODULO LED **3000K** CRI90 657lm 6,6W
 (a richiesta 2700K CRI90 627lm)
 (a richiesta 4000K CRI80 837lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

Vetro trasparente



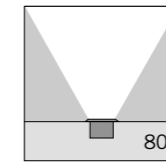
S.7833W Fascio Flood con riflettore
 MODULO LED **3000K** CRI90 657lm 6,6W
 (a richiesta 2700K CRI90 627lm)
 (a richiesta 4000K CRI80 837lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

Vetro acidato



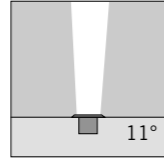
S.8864W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 1106lm 8,4W
 (a richiesta 2700K CRI90 1087lm
 (a richiesta 4000K CRI80 1490lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

Vetro acidato



S.7864W Fascio diffuso
 MODULO LED **3000K** CRI90 1106lm 8,4W
 (a richiesta 2700K CRI90 1087lm
 (a richiesta 4000K CRI80 1490lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

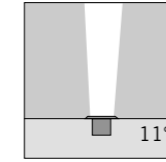
Vetro trasparente



S.8891W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 1813lm 14,8W
 (a richiesta 2700K CRI90 1748lm
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

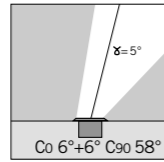
Vetro trasparente



S.7891W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 1813lm 14,8W
 (a richiesta 2700K CRI90 1748lm
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

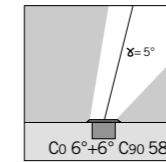
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



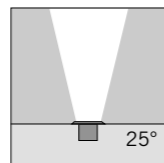
S.8892W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 1520lm 14,8W
 (a richiesta 2700K CRI90 1748lm
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±5°

Vetro trasparente



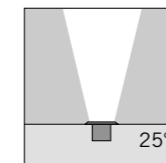
S.7892W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 1520lm 14,8W
 (a richiesta 2700K CRI90 1748lm
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±5°

Vetro trasparente



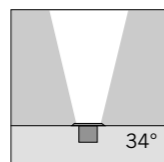
S.8893W.19 Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 1448lm 11,5W
 (a richiesta 2700K CRI90 1391lm
 (a richiesta 4000K CRI80 1734lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

Vetro trasparente



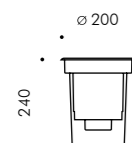
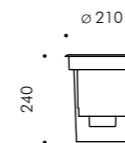
S.7893W Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 1448lm 11,5W
 (a richiesta 2700K CRI90 1391lm
 (a richiesta 4000K CRI80 1734lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

Vetro trasparente



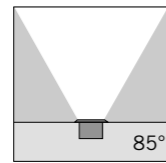
S.8890.19 Fascio Flood con lenti
 MODULO LED **RGBW (W=3000K)** 1096lm 15,9W
24V PWM
 Circuito LED basculante ±15°

Necessita di alimentatore remoto in tensione costante
 per RGBW e controllo (tipo DMX o DALI) (pag. 528-529).



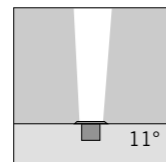


Vetro acidato



S.8568W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 1238lm 10,5W
 (a richiesta 2700K CRI90 1176lm)
 (a richiesta 4000K CRI80 1651lm)
 220V-240V AC 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

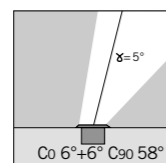
Vetro trasparente



S.8500W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

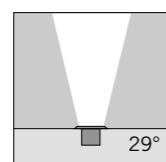
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



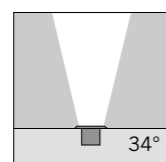
S.8501W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 5^\circ$

Vetro trasparente

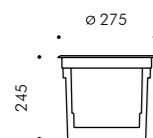


S.8502W.19 Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 3643lm 28,2W
 (a richiesta 2700K CRI90 3419lm)
 (a richiesta 4000K CRI80 4306lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

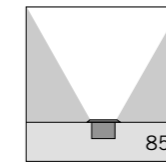
Vetro trasparente



S.8505.19 Fascio Flood con lenti
 MODULO LED **RGBW (W=3000K)** 1827lm 26,6W
24V PWM
 Circuito LED basculante $\pm 15^\circ$
 Necessita di alimentatore remoto in tensione costante
 per RGBW e controllo (tipo DMX o DALI) (pag. 528-529)

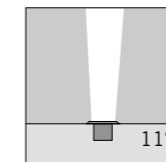


Vetro acidato



S.8578W Fascio diffuso
 MODULO LED **3000K** CRI90 1238lm 10,5W
 (a richiesta 2700K CRI90 1176lm)
 (a richiesta 4000K CRI80 1651lm)
 220V-240V AC 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

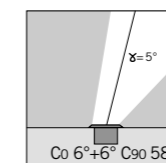
Vetro trasparente



S.8570W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

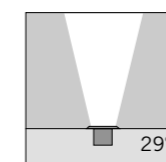
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente

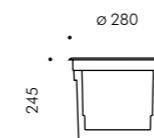


S.8571W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 5^\circ$

Vetro trasparente



S.8572W Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 3643lm 28,2W
 (a richiesta 2700K CRI90 3419lm)
 (a richiesta 4000K CRI80 4306lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$



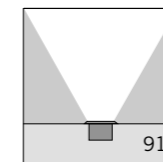


Musée du Château de Mayenne, Mayenne, France © Simes S.p.A.

MICROZIP COMFORT Quadrata INOX

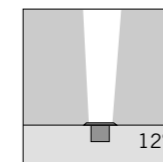
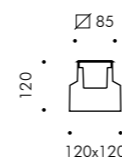
SIMES

Vetro acidato



S.8819W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 141lm 1,1W
 (a richiesta 2700K CRI90 129lm)
 (a richiesta 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

Vetro trasparente

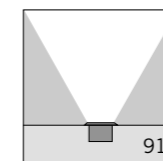


S.8815W.19 Fascio Spot con lente
 MODULO LED **3000K** CRI90 260lm 2,2W
 (a richiesta 2700K CRI90 240lm)
 (a richiesta 4000K CRI80 320lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante $\pm 15^\circ$

**A richiesta, senza sovrapprezzo, versione con fasci:
 34°, 65° e 10°x44°**

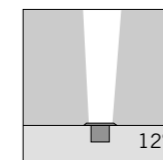
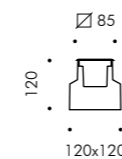
MICROZIP COMFORT Quadrata alluminio

Vetro acidato



S.7819W Fascio diffuso
 MODULO LED **3000K** CRI90 141lm 1,1W
 (a richiesta 2700K CRI90 129lm)
 (a richiesta 4000K CRI80 173lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

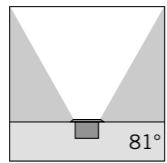
Vetro trasparente



S.7815W Fascio Spot con lente
 MODULO LED **3000K** CRI90 260lm 2,2W
 (a richiesta 2700K CRI90 240lm)
 (a richiesta 4000K CRI80 320lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante $\pm 15^\circ$

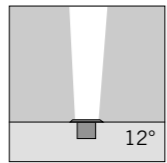
**A richiesta, senza sovrapprezzo, versione con fasci:
 34°, 65° e 10°x44°**

Vetro acidato



S.8825W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 194lm 1,5W
 (a richiesta 2700K CRI90 179lm)
 (a richiesta 4000K CRI80 238lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

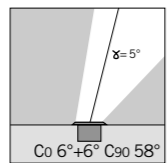
Vetro trasparente



S.8835W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 774lm 6W
 (a richiesta 2700K CRI90 714lm)
 (a richiesta 4000K CRI80 952lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

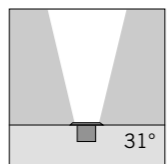
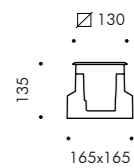
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



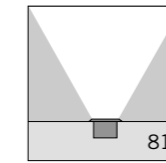
S.8836W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 774lm 6W
 (a richiesta 2700K CRI90 714lm)
 (a richiesta 4000K CRI80 952lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±5°

Vetro trasparente



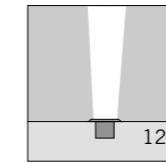
S.8837W.19 Fascio Flood con riflettore
 MODULO LED **3000K** CRI90 657lm 6,6W
 (a richiesta 2700K CRI90 627lm)
 (a richiesta 4000K CRI80 837lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

Vetro acidato



S.7825W Fascio diffuso
 MODULO LED **3000K** CRI90 194lm 1,5W
 (a richiesta 2700K CRI90 179lm)
 (a richiesta 4000K CRI80 238lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED non basculante

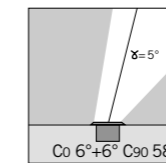
Vetro trasparente



S.7835W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 774lm 6W
 (a richiesta 2700K CRI90 714lm)
 (a richiesta 4000K CRI80 952lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

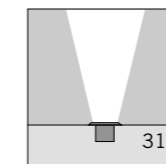
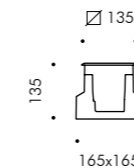
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



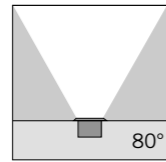
S.7836W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 774lm 6W
 (a richiesta 2700K CRI90 714lm)
 (a richiesta 4000K CRI80 952lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±5°

Vetro trasparente



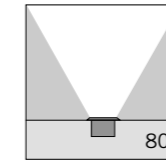
S.7837W Fascio Flood con riflettore
 MODULO LED **3000K** CRI90 657lm 6,6W
 (a richiesta 2700K CRI90 627lm)
 (a richiesta 4000K CRI80 837lm)
 220V-240Vac 50/60Hz
 ON/OFF Non Dimmerabile
 Circuito LED basculante ±15°

Vetro acidato



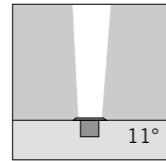
S.8884W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 1106lm 8,4W
 (a richiesta 2700K CRI90 1087lm)
 (a richiesta 4000K CRI80 1490lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

Vetro acidato



S.7884W Fascio diffuso
 MODULO LED **3000K** CRI90 1106lm 8,4W
 (a richiesta 2700K CRI90 1087lm)
 (a richiesta 4000K CRI80 1490lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

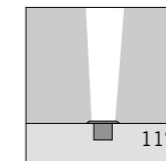
Vetro trasparente



S.8895W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 1813lm 14,8W
 (a richiesta 2700K CRI90 1748lm)
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

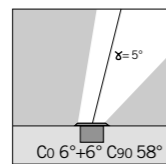
Vetro trasparente



S.7895W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 1813lm 14,8W
 (a richiesta 2700K CRI90 1748lm)
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

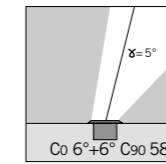
A richiesta, senza sovrapprezzo, versione con fasci:
 65° e 10°x44°

Vetro trasparente



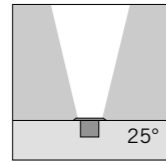
S.8896W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 1520lm 14,8W
 (a richiesta 2700K CRI90 1748lm)
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±5°

Vetro trasparente



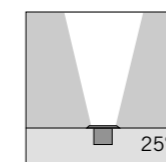
S.7896W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 1520lm 14,8W
 (a richiesta 2700K CRI90 1748lm)
 (a richiesta 4000K CRI80 2331lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±5°

Vetro trasparente



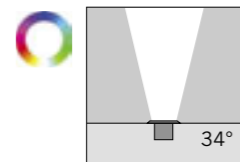
S.8897W.19 Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 1448lm 11,5W
 (a richiesta 2700K CRI90 1391lm)
 (a richiesta 4000K CRI80 1734lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

Vetro trasparente



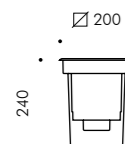
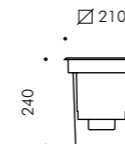
S.7897W Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 1448lm 11,5W
 (a richiesta 2700K CRI90 1391lm)
 (a richiesta 4000K CRI80 1734lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante ±15°

Vetro trasparente



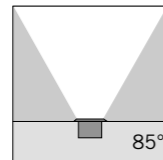
S.8899.19 Fascio Flood con lenti
 MODULO LED **RGBW (W=3000K)** 1096lm 15,9W
24V PWM
 Circuito LED basculante ±15°

Necessita di alimentatore remoto in tensione costante
 per RGBW e controllo (tipo DMX o DALI) (pag. 528-529)



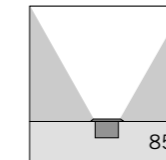


Vetro acidato



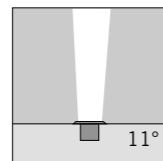
S.8588W.19 Fascio diffuso
 MODULO LED **3000K** CRI90 1238lm 10,5W
 (a richiesta 2700K CRI90 1176lm)
 (a richiesta 4000K CRI80 1651lm)
 220V-240V AC 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

Vetro acidato



S.8598W Fascio diffuso
 MODULO LED **3000K** CRI90 1238lm 10,5W
 (a richiesta 2700K CRI90 1176lm)
 (a richiesta 4000K CRI80 1651lm)
 220V-240V AC 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED non basculante

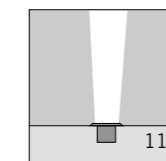
Vetro trasparente



S.8580W.19 Fascio Spot con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

A richiesta, senza sovrapprezzo, versione con fasci:
65° e 10°x44°

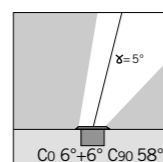
Vetro trasparente



S.8590W Fascio Spot con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

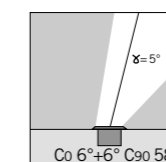
A richiesta, senza sovrapprezzo, versione con fasci:
65° e 10°x44°

Vetro trasparente



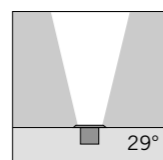
S.8581W.19 Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 5^\circ$

Vetro trasparente



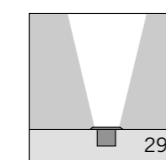
S.8591W Fascio Asimmetrico con lenti
 MODULO LED **3000K** CRI90 3900lm 31,1W
 (a richiesta 2700K CRI90 3601lm)
 (a richiesta 4000K CRI80 4800lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 5^\circ$

Vetro trasparente



S.8582W.19 Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 3643lm 28,2W
 (a richiesta 2700K CRI90 3419lm)
 (a richiesta 4000K CRI80 4306lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

Vetro trasparente



S.8592W Fascio Medio con riflettore
 MODULO LED **3000K** CRI90 3643lm 28,2W
 (a richiesta 2700K CRI90 3419lm)
 (a richiesta 4000K CRI80 4306lm)
 220V-240Vac 50/60Hz
Dimmerabile DALI 2 / PUSH
 Circuito LED basculante $\pm 15^\circ$

Vetro trasparente



S.8585.19 Fascio Flood con lenti
 MODULO LED **RGBW (W=3000K)** 1827lm 26,6W
24V PWM
 Circuito LED basculante $\pm 15^\circ$

Necessita di alimentatore remoto in tensione costante
 per RGBW e controllo (tipo DMX o DALI) (pag. 528-529)

