ZIP range assures a great light control and a considerable range extension with traditional and innovative light sources. Available in many performant optics, different shapes and trims, ZIP is the right answer to the most difficult architectural challenges.
The recessing box must be placed at ground level. 20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes.

**ZIP Round walk over**

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L or aluminium front trim 2 mm thick. Toughened glass diffuser 8mm thick for MICROZIP, 8mm thick for MINIZIP, 10mm thick for ZIP, 12mm thick for MEGAZIP. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Fast connector IP68 included. Recessing box in polypropylene. Silicone gaskets. Double powdered paint.

**Protection class**
IP67

**Isolation class**
CLASS I ☑
CLASS III ☐ RGB

**Mechanical resistance of glass**
IK 08

**Lamps HIT and TC included.**
RGB versions requires remote power supply 230V/350mA PWM (type S.3421) and DMX control unit (type S.3493)

Leds large beam 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)
**MICROZIP** Round stainless-steel front trim walk over

**Acid - Etched Glass**

**S.5810.19**
- With 3 led RGB
- Rated input power 3,5W 350mA PWM
- Led position fixed
- T 37°C

**S.5812W.19**
- With led white 3000K CR190 105lm
- Rated luminaire luminous flux 20lm

**S.5812N.19**
- With led white 4000K CR190 115lm
- Rated luminaire luminous flux 21lm
- Rated input power 2,2W 230V
- Led position fixed
- T 37°C

**S.5816.19**
- With 3 led RGB
- Rated input power 3,5W 350mA PWM
- Adjustable ±15° optic
- T 37°C

**S.5818W.19**
- With 1 led white 3000K CR190 105lm
- Rated luminaire luminous flux 86lm

**S.5818N.19**
- With 1 led white 4000K CR190 115lm
- Rated luminaire luminous flux 94lm
- Rated input power 2,2W 230V
- Adjustable ±15° optic
- T 37°C

---

**MICROZIP** Round aluminium front trim walk over

**Acid - Etched Glass**

**S.4882W**
- With led white 3000K CR190 105lm
- Rated luminaire luminous flux 20lm

**S.4882N**
- With led white 4000K CR190 115lm
- Rated luminaire luminous flux 21lm
- Rated input power 2,2W 230V
- Led position fixed
- T 37°C

**S.4886W**
- With 1 led white 3000K CR190 105lm
- Rated luminaire luminous flux 86lm

**S.4886N**
- With 1 led white 4000K CR190 115lm
- Rated luminaire luminous flux 94lm
- Rated input power 2,2W 230V
- Adjustable ±15° optic
- T 37°C
**MINIZIP** Round stainless-steel front trim walk over

**Acid - Etched Glass**

- **S.8805W.19**
  - With led white 3000K CR90 140lm
  - Rated luminaire luminous flux 35lm
  - Rated input power 3W 230V
  - Led position fixed
  - T 37°C

- **S.8805N.19**
  - With led white 4000K CR90 150lm
  - Rated luminaire luminous flux 38lm

**Semiacid - Etched Glass**

- **S.8800W.19**
  - With 3 led white 3000K CR90 425lm
  - Rated luminaire luminous flux 327lm

- **S.8800N.19**
  - With 3 led white 4000K CR90 460lm
  - Rated luminaire luminous flux 352lm

- **S.8804W.19**
  - With 3 led white 3000K CR90 425lm
  - Rated luminaire luminous flux 297lm

- **S.8804N.19**
  - With 3 led white 4000K CR90 355lm

**MINIZIP** Round aluminium front trim walk over

**Acid - Etched Glass**

- **S.7805W**
  - With led white 3000K CR90 140lm
  - Rated luminaire luminous flux 35lm

- **S.7805N**
  - With led white 4000K CR90 150lm
  - Rated luminaire luminous flux 38lm

**Semiacid - Etched Glass**

- **S.7804W**
  - With 3 led white 3000K CR90 425lm
  - Rated luminaire luminous flux 297lm

- **S.7804N**
  - With 3 led white 4000K CR90 355lm

Rated input power 3W 230V
- Adjustable ±15° optic
- T 37°C
ZIP Round stainless-steel front trim walk over

Semiacid - etched glass

![Image](S.8850W.19.png)

S.8850W.19
With 5 led white 3000K CR190 1180lm
Rated luminaire luminous flux 848lm
S.8850N.19
With 5 led white 4000K CR190 1275lm
Rated luminaire luminous flux 915lm
Rated input power 16W 230V
Adjustable ±15° optic
T 35°C

Semiacid - etched glass

![Image](S.8862W.19.png)

S.8862W.19
With 1 led COB white 3000K CR190 1470lm
Rated luminaire luminous flux 1235lm
S.8862N.19
With 1 led COB white 4000K CR190 1520lm
Rated luminaire luminous flux 1333lm
Rated input power 14W 230V
Adjustable ±15° optic
Computer-simulated photometrics
T 35°C

Semiacid - etched glass

![Image](S.8863W.19.png)

S.8863W.19
With led COB white 3000K CR190 1470lm
Rated luminaire luminous flux 1000lm
S.8863N.19
With led COB white 4000K CR190 1520lm
Rated luminaire luminous flux 1080lm
Rated input power 14W 230V
Led COB position fixed
Computer-simulated photometrics
T 35°C

Acid - etched glass

![Image](S.8860.19.png)

S.8860.19
With lamp TC-TEL 18W Gx24q-2 1200lm
Rated luminaire luminous flux 348lm
Rated input power 22W 230V
Lamp position fixed
T 54°C

![Image](S.8864W.19.png)

S.8864W.19
With led white 3000K CR190 560lm
Rated luminaire luminous flux 630lm
S.8864N.19
With led white 4000K CR190 605lm
Rated luminaire luminous flux 665lm
Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C
**ZIP**

Round aluminium front trim walk over

---

**Semiacid - etched glass**

**S.7854W**

With 5 led white **3000K** CRi90 1180lm
Rated luminaire luminous flux 848lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
<th>E(lx) 4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>3.0</td>
<td>3.5</td>
</tr>
<tr>
<td>8.0</td>
<td>5.0</td>
<td>6.0</td>
</tr>
<tr>
<td>6.0</td>
<td>13.0</td>
<td>14.0</td>
</tr>
<tr>
<td>4.0</td>
<td>39.0</td>
<td>42.0</td>
</tr>
<tr>
<td>2.0</td>
<td>243.0</td>
<td>263.0</td>
</tr>
</tbody>
</table>

Rated input power 16W 230V
Adjustable ±15° optic
T 35°C

**S.7854N**

With 5 led white **4000K** CRi90 1275lm
Rated luminaire luminous flux 915lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
<th>E(lx) 4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td>8.0</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>6.0</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>4.0</td>
<td>6.0</td>
<td>7.0</td>
</tr>
<tr>
<td>2.0</td>
<td>62.0</td>
<td>67.0</td>
</tr>
</tbody>
</table>

Rated input power 16W 230V
Adjustable ±15° optic
Computer-simulated photometrics
T 35°C

---

**Semiacid - etched glass**

**S.7862W**

With 1 led COB white **3000K** CRi90 1470lm
Rated luminaire luminous flux 1235lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
<th>E(lx) 4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>0.0</td>
<td>0.5</td>
</tr>
<tr>
<td>8.0</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>6.0</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>4.0</td>
<td>6.0</td>
<td>7.0</td>
</tr>
<tr>
<td>2.0</td>
<td>62.0</td>
<td>67.0</td>
</tr>
</tbody>
</table>

Rated input power 14W 230V
Adjustable ±15° optic
Computer-simulated photometrics
T 35°C

---

**Semiacid - etched glass**

**S.7863W**

With led COB white **3000K** CRi90 1470lm
Rated luminaire luminous flux 1000lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8.0</td>
<td>0.5</td>
</tr>
<tr>
<td>6.0</td>
<td>1.5</td>
</tr>
<tr>
<td>4.0</td>
<td>6.0</td>
</tr>
<tr>
<td>2.0</td>
<td>62.0</td>
</tr>
</tbody>
</table>

Rated input power 14W 230V
Led COB position fixed
Computer-simulated photometrics
T 35°C

---

**Acid - etched glass**

**S.7860**

With lamp TC-TEL 18W Gx24q-2 1200lm
Rated luminaire luminous flux 348lm
Rated input power 22W 230V
Lamp position fixed
T 54°C

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8.0</td>
<td>0.5</td>
</tr>
<tr>
<td>6.0</td>
<td>1.5</td>
</tr>
<tr>
<td>4.0</td>
<td>6.0</td>
</tr>
<tr>
<td>2.0</td>
<td>62.0</td>
</tr>
</tbody>
</table>

Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C

---

**S.7864W**

With led white **3000K** CRi90 560lm
Rated luminaire luminous flux 60lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
<th>E(lx) 4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>4.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2.0</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>1.0</td>
<td>2.0</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C

---

**S.7864N**

With led white **4000K** CRi90 605lm
Rated luminaire luminous flux 66lm

<table>
<thead>
<tr>
<th>h(m)</th>
<th>E(lx) 3000K</th>
<th>E(lx) 4000K</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>4.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2.0</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>1.0</td>
<td>2.0</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C
MEGAZIP Round stainless-steel front trim walk over

Semiacid - etched glass

**S.8530W.19**
- With 9 led white 3000K CRi90 2125 lm
- Rated luminaire luminous flux 1329 lm

**S.8530N.19**
- With 9 led white 4000K CRi90 2295 lm
- Rated luminaire luminous flux 1435 lm
- Rated input power 27 W 230 V
- Adjustable ± 15° optic

**S.8566W.19**
- With 1 led COB white 3000K CRi90 2950 lm
- Rated luminaire luminous flux 2573 lm

**S.8566N.19**
- With 1 led COB white 4000K CRi90 3050 lm
- Rated luminaire luminous flux 2778 lm
- Rated input power 28 W 230 V
- Adjustable ± 15° optic

**S.8567W.19**
- With 1 led COB white 3000K CRi90 2950 lm
- Rated luminaire luminous flux 2573 lm

**S.8567N.19**
- With 1 led COB white 4000K CRi90 3050 lm
- Rated luminaire luminous flux 2778 lm
- Rated input power 28 W 230 V
- Led COB position fixed
- Computer-simulated photometrics

Semiacid - etched glass

**S.8568W.19**
- With 9 led white 3000K CRi90 1260 lm
- Rated luminaire luminous flux 1361 lm

**S.8568N.19**
- With 9 led white 4000K CRi90 1360 lm
- Rated luminaire luminous flux 1471 lm
- Rated input power 28 W 230 V
- Led position fixed
- Computer-simulated photometrics

Acid - etched glass

**S.8520.19**
- With lamp HIT-CRI 35W G12 3300 lm
- Rated luminaire luminous flux 1938 lm
- Rated input power 44 W 230 V
- (On request 19° beam reflector)
- Adjustable ± 15° optic
- T 62°C

**S.8521.19**
- With lamp HIT-CRI 70W G12 6600 lm
- Rated luminaire luminous flux 3870 lm
- Rated input power 84 W 230 V
- (On request 19° beam reflector)
- Adjustable ± 15° optic
- T 97°C

**S.8529.19**
- With lamp HIT-DE 70W Rx7s 6500 lm
- Rated luminaire luminous flux 3120 lm
- Rated input power 84 W 230 V
- Lamp position fixed
- T 98°C

Semiacid - etched glass

**S.8530.19**
- With lamp HIT-CRI 35W G12 3300 lm
- Rated luminaire luminous flux 1938 lm
- Rated input power 44 W 230 V
- (On request 19° beam reflector)
- Adjustable ± 15° optic
- T 62°C

**S.8521.19**
- With lamp HIT-CRI 70W G12 6600 lm
- Rated luminaire luminous flux 3870 lm
- Rated input power 84 W 230 V
- (On request 19° beam reflector)
- Adjustable ± 15° optic
- T 97°C

**S.8529.19**
- With lamp HIT-DE 70W Rx7s 6500 lm
- Rated luminaire luminous flux 3120 lm
- Rated input power 84 W 230 V
- Lamp position fixed
- T 98°C

S.8567N.19
S.8579W  
With 9 led white 3000K CRi90 2125lm 
Rated luminaire luminous flux 1329lm 

S.8579N  
With 9 led white 4000K CRi90 2295lm 
Rated luminaire luminous flux 1435lm 

Rated input power 27W 230V 
Adjustable ±15° optic 
T 40°C 

S.8576W  
With 1 led COB white 3000K CRi90 2950lm 
Rated luminaire luminous flux 2573lm 

S.8576N  
With 1 led COB white 4000K CRi90 3050lm 
Rated luminaire luminous flux 2778lm 

Rated input power 28W 230V 
Adjustable ±15° optic 
Computer-simulated photometrics 
T 40°C 

S.8577W  
With 1 led COB white 3000K CRi90 2950lm 
Rated luminaire luminous flux 2238lm 

S.8577N  
With 1 led COB white 4000K CRi90 3050lm 
Rated luminaire luminous flux 2416lm 

Rated input power 28W 230V 
Led COB position fixed 
Computer-simulated photometrics 
T 40°C 

S.8578W  
With leds white 3000K CRi90 1260lm 
Rated luminaire luminous flux 136lm 

S.8578N  
With leds white 4000K CRi90 1360lm 
Rated luminaire luminous flux 147lm 

Rated input power 28W 230V 
Led position fixed 
Computer-simulated photometrics 
T 40°C 

S.8511  
With lamp HIT-CRI 70W G12 6600lm 
Rated luminaire luminous flux 3870lm 
Rated input power 84W 230V  
(On request 19° beam reflector) 
Adjustable ±15° optic 

T 97°C 

S.8519  
With lamp HIT-DE 70W Rx7s 6500lm 
Rated luminaire luminous flux 3120lm 
Rated input power 84W 230V 
Lamp position fixed 

T 98°C
The recessing box must be placed at ground level. 20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes.

**ZIP Square walk over**

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L or aluminium front trim 2 mm thick. Toughened glass diffuser.

- 8mm thick for MICROZIP,
- 8mm thick for MINIZIP,
- 10mm thick for ZIP,
- 12mm thick for MEGAZIP.


**Double powdered paint.**

Maximum weight 1000 Kg

**Finishing:**

- Aluminium grey (code .14)
- Stainless steel (code .19)

**Protection class**

IP67

**Isolation class**

CLASS I ☀

CLASS III ☀ RGB

**Mechanical resistance of glass**

IK 08

**Lamps HIT and TC included.**

RGB versions requires remote power supply 230V/350mA PWM (type S.3421) and DMX control unit (type S.3493)

Leds large beam 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)
**MICROZIP** Square stainless-steel front trim walk over

**Acid - Etched Glass**

[S.5820.19](#)  
With 3 led RGB  
Rated input power 3,5W 350mA PWM  
Led position fixed  
Rated luminaire luminous flux 20lm  
Rated input power 2,2W 230V  
Led position fixed  
T 37°C

[S.5822.19](#)  
With led white 3000K CRi90 105lm  
Rated luminaire luminous flux 20lm  
Adjustable ±15° optic  
T 37°C

[S.5822N.19](#)  
With led white 4000K CRi90 115lm  
Rated luminaire luminous flux 21lm  
Rated luminaire luminous flux 94lm  
Rated input power 2,2W 230V  
Adjustable ±15° optic  
T 37°C

**Semicid - Etched Glass**

[S.5836.19](#)  
With 3 led RGB  
Rated input power 3,5W 350mA PWM  
Adjustable ±15° optic  
T 37°C

[S.5838.19](#)  
With 1 led white 3000K CRi90 105lm  
Rated luminaire luminous flux 86lm  
Rated luminaire luminous flux 94lm  
Rated input power 2,2W 230V  
Adjustable ±15° optic  
T 37°C

**MICROZIP** Square aluminium front trim walk over

**Acid - Etched Glass**

[S.4892W](#)  
With led white 3000K CRi90 105lm  
Rated luminaire luminous flux 20lm  
Rated luminaire luminous flux 86lm  
Rated input power 2,2W 230V  
Led position fixed  
T 37°C

[S.4892N](#)  
With led white 4000K CRi90 115lm  
Rated luminaire luminous flux 21lm  
Rated luminaire luminous flux 94lm  
Rated input power 2,2W 230V  
Led position fixed  
T 37°C

**Semicid - Etched Glass**

[S.4896W](#)  
With 1 led white 3000K CRi90 105lm  
Rated luminaire luminous flux 86lm  
Rated luminaire luminous flux 94lm  
Rated input power 2,2W 230V  
Adjustable ±15° optic  
T 37°C
MINIZIP Square stainless-steel front trim walk over

Acid - Etched Glass

S.8825W.19 □
With led white 3000K CR90 140lm
Rated luminaire luminous flux 35lm

S.8825N.19 □
With led white 4000K CR90 150lm
Rated luminaire luminous flux 38lm

Rated input power 3W 230V
Led position fixed
T 37°C

MINIZIP Square aluminium front trim walk over

Acid - Etched Glass

S.7825W □
With led white 3000K CR90 140lm
Rated luminaire luminous flux 35lm

S.7825N □
With led white 4000K CR90 150lm
Rated luminaire luminous flux 38lm

Rated input power 3W 230V
Led position fixed
T 37°C

Semiacid - Etched Glass

S.8820W.19 □
With 3 led white 3000K CR90 425lm
Rated luminaire luminous flux 327lm

S.8820N.19 □
With 3 led white 4000K CR90 460lm
Rated luminaire luminous flux 352lm

Rated input power 6W 230V
Adjustable ±15° optic
T 37°C

S.7824W □
With 3 led white 3000K CR90 425lm
Rated luminaire luminous flux 297lm

S.7824N □
With 3 led white 4000K CR90 460lm
Rated luminaire luminous flux 355lm

Rated input power 6W 230V
Adjustable ±15° optic
T 37°C
ZIP Square stainless-steel front trim walk over

**Semiacid - etched glass**

**S.8870W.19**
With 5 led white 3000K CR190 1180lm
Rated luminaire luminous flux 848lm
Rated input power 16W 230V
Adjustable ±15° optic
T 35°C

**S.8870N.19**
With 5 led white 4000K CR190 1275lm
Rated luminaire luminous flux 915lm

**Semiacid - etched glass**

**S.8882W.19**
With 1 led COB white 3000K CR190 1470lm
Rated luminaire luminous flux 1235lm
Rated input power 14W 230V
Adjustable ±15° optic
Computer-simulated photometrics
T 35°C

**S.8882N.19**
With 1 led COB white 4000K CR190 1520lm
Rated luminaire luminous flux 1333lm

**Semiacid - etched glass**

**S.8883W.19**
With led COB white 3000K CR190 1470lm
Rated luminaire luminous flux 1000lm
Rated input power 14W 230V
Led COB position fixed
Computer-simulated photometrics
T 35°C

**S.8883N.19**
With led COB white 4000K CR190 1520lm
Rated luminaire luminous flux 1080lm

**Acid - etched glass**

**S.8880.19**
With lamp TC-TEL 18W Gx24q-2 1200lm
Rated luminaire luminous flux 348lm
Rated input power 14W 230V
Lamp position fixed
T 54°C

**S.8884W.19**
With led white 3000K CR190 560lm
Rated luminaire luminous flux 60lm
Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C

**S.8884N.19**
With led white 4000K CR190 605lm
Rated luminaire luminous flux 66lm
Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C
S.7874W
With 5 led white 3000K CRi90 1180lm
Rated luminaire luminous flux 848lm
Rated input power 16W 230V
Adjustable ±15° optic
T 35°C

S.7874N
With 5 led white 4000K CRi90 1275lm
Rated luminaire luminous flux 915lm

S.7882W
With 1 led COB white 3000K CRi90 1470lm
Rated luminaire luminous flux 1235lm
Rated input power 14W 230V
Adjustable ±15° optic
Computer-simulated photometrics
T 35°C

S.7882N
With 1 led COB white 4000K CRi90 1520lm
Rated luminaire luminous flux 1333lm

S.7883W
With led COB white 3000K CRi90 1470lm
Rated luminaire luminous flux 1000lm
Rated input power 14W 230V
Led COB position fixed
Computer-simulated photometrics
T 35°C

S.7883N
With led COB white 4000K CRi90 1520lm
Rated luminaire luminous flux 1080lm

Acid - etched glass

S.7880
With lamp TC-TEL 18W Gx24q-2 1200lm
Rated luminaire luminous flux 348lm
Lamp position fixed
T 54°C

S.7884W
With led white 3000K CRi90 560lm
Rated luminaire luminous flux 60lm
Rated input power 14W 230V
Led position fixed
Computer-simulated photometrics
T 35°C

S.7884N
With led white 4000K CRi90 605lm
Rated luminaire luminous flux 66lm

Semiacid - etched glass

**S.8560W.19**
- With 9 led white 3000K CRi90 2125lm
- Rated luminaire luminous flux 1329lm
- Rated input power 27W 230V
- Adjustable ±15° optic
- T 40°C

**S.8560N.19**
- With 9 led white 4000K CRi90 2295lm
- Rated luminaire luminous flux 1435lm
- Rated input power 27W 230V
- Adjustable ±15° optic
- T 40°C

Semiacid - etched glass

**S.8586W.19**
- With 1 led COB white 3000K CRi90 2950lm
- Rated luminaire luminous flux 2573lm
- Rated input power 84W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

**S.8586N.19**
- With 1 led COB white 4000K CRi90 3050lm
- Rated luminaire luminous flux 2778lm
- Rated input power 84W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

Semiacid - etched glass

**S.8587W.19**
- With 1 led COB white 3000K CRi90 2950lm
- Rated luminaire luminous flux 2538lm
- Rated input power 84W 230V
- Led COB position fixed
- Computer-simulated photometrics
- T 40°C

**S.8587N.19**
- With 1 led COB white 4000K CRi90 3050lm
- Rated luminaire luminous flux 2416lm
- Rated input power 84W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

Acid - etched glass

**S.8588W.19**
- With leds white 3000K CRi90 1260lm
- Rated luminaire luminous flux 136lm
- Rated input power 28W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

**S.8588N.19**
- With leds white 4000K CRi90 1360lm
- Rated luminaire luminous flux 147lm
- Rated input power 28W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

Semiacid - etched glass

**S.8550.19**
- With lamp HIT-CRI 35W G12 3300lm
- Rated luminaire luminous flux 1938lm
- Rated input power 44W 230V
- Adjustable ±15° optic
- T 62°C

**S.8551.19**
- With lamp HIT-CRI 70W G12 6600lm
- Rated luminaire luminous flux 3870lm
- Rated input power 84W 230V
- Adjustable ±15° optic
- T 97°C

**S.8559.19**
- With lamp HIT-DE 70W Rx7s 6500lm
- Rated luminaire luminous flux 3120lm
- Rated input power 84W 230V
- Lamp position fixed
- T 98°C
**S.8599W**
- With 9 led white **3000K** CR90 2125lm
- Rated luminaire luminous flux 1329lm
- Rated input power 27W 230V
- Adjustable ±15° optic
- T 40°C

**S.8599N**
- With 9 led white **4000K** CR90 2295lm
- Rated luminaire luminous flux 1435lm
- Rated input power 27W 230V
- Adjustable ±15° optic
- T 40°C

**S.8596W**
- With 1 led COB white **3000K** CR90 2950lm
- Rated luminaire luminous flux 2578lm
- Rated input power 28W 230V
- Adjustable ±15° optic
- Computer-simulated photometrics
- T 40°C

**S.8597W**
- With 1 led COB white **3000K** CR90 2950lm
- Rated luminaire luminous flux 2238lm
- Rated input power 28W 230V
- Led COB position fixed
- Computer-simulated photometrics
- T 40°C

**S.8598W**
- With leds white **3000K** CR90 1260lm
- Rated luminaire luminous flux 136lm
- Rated input power 28W 230V
- Led position fixed
- Computer-simulated photometrics
- T 40°C

**S.8598N**
- With leds white **4000K** CR90 1360lm
- Rated luminaire luminous flux 147lm
- Rated input power 28W 230V
- Led position fixed
- Computer-simulated photometrics
- T 40°C