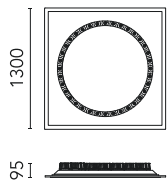
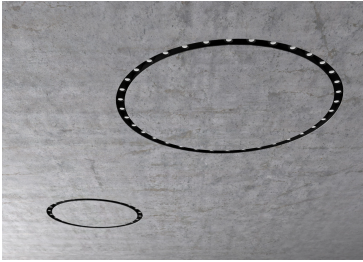


## Circle of Light Soft Plate 900 mm

### ■ SA.1052.1 - Black

Lighting system, seamless ceiling mounted, for 36 individual LED lighting spots. Set of 12 spots, complete with junction box, power supply and cables, has to be ordered separately. The 1-10V version is dimmable from 10% to 100%.

Lighting system, seamless ceiling mounted, for 36 individual LED lighting spots. Set of 12 spots, complete with junction box, power supply and cables, has to be ordered separately. The 1-10V version is dimmable from 10% to 100%.

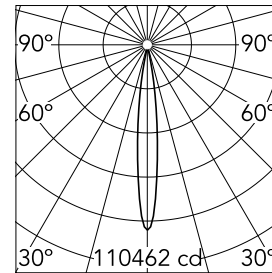


### Main specifications

<b>Mountings</b>	Ceiling recessed
<b>Environment</b>	Indoor

### Optical

<b>Lighting type</b>	Direct
<b>Light distribution</b>	Symmetric



Beam Angle:	12°	
h(m)	E(lx)	D(m)
1	110462	0.22
2	27616	0.43
3	12274	0.65
4	6904	0.87
5	4418	1.08

Luminous flux luminaire  
6183 lm

### Electrical

<b>Driver</b>	Remote
<b>Emergency</b>	Without
<b>Insulation class</b>	II

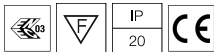
### Physical

<b>Color</b>	Black
<b>Recessed depth (mm)</b>	150
<b>Weight (kg)</b>	28.80

### Note

Accent Lighting and General Lighting: 3 units must be ordered (accessories).

### Certification / Marking



## Circle of Light Soft Plate 900 mm



---

Accent Lighting. Set of 12 spots x 370  
lm 3000K CRI 90  
08.8572.14C

08.8572.14C1V  
08.8572.14C1V

Accent Lighting. Set of 12 spots x 370  
lm 3000K CRI 90. Dimmable DALI  
08.8572.14CDA



---

General Lighting. Set of 12 Spots x 370  
lm 3000K CRI 90  
08.8573.14C

08.8573.14C1V  
08.8573.14C1V

General Lighting. Set of 12 spots x 370  
lm 3000K CRI 90. Dimmable DALI  
08.8573.14CDA



---

Accent Lighting. Set of 12 spots x 325  
lm 2700K CRI 90  
08.8662.14C

08.8662.14C1V  
08.8662.14C1V

Accent Lighting. Set of 12 spots x 325  
lm 2700K CRI 90. Dimmable DALI  
08.8662.14CDA



---

General Lighting. Set of 12 spots x 325  
lm 2700K CRI 90  
08.8663.14C

08.8663.14C1V  
08.8663.14C1V

---

General Lighting. Set of 12 spots x 325  
lm 2700K CRI 90. Dimmable DALI  
08.8663.14CDA