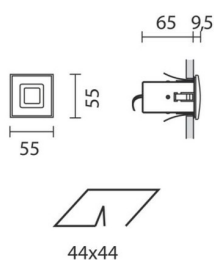


Last information update: February 2023

**Product configuration: SP46+1816**

SP46: Recessed indicator of orientation 55x55 Halo

**Product code**SP46: Recessed indicator of orientation 55x55 Halo **Attention! Code no longer in production****Technical description**

Recessed mini-luminaires (either wall-mounted or ceiling-mounted) designed to act as indicators of position and orientation. Metal lamp compartment and diffuser screen made of transparent pressed glass - satin finish inside. The components are easily accessible for inspection and any maintenance work that needs to be carried out. The low-voltage halogen lamp and electronic control gear are supplied standard, while a painted metal outer casing is available with a separate code. The outer casing was specially developed for installation into low-thickness division walls. The original appearance of the screens, the absence of external frames and the light efficiency make these minimal products even more appealing.

**Installation**

Recessed into the special hole by means of steel springs. The opening without outer casing must be 44x44 mm.

**Colour**

Nitric (65)

**Mounting**

wall recessed|ceiling recessed

**Wiring**

Mains voltage - lamp and electronic transformer included.

**Notes**

An optional outer casing can be used for concrete and brick masonry (SP81.01). For size and installation see the instructions in the accessory technical sheet.

Complies with EN60598-1 and pertinent regulations

**Technical data**

lm system:	18.75	Colour temperature [K]:	3000
W system:	11	Ballast losses [W]:	1
lm source:	130	Voltage [Vin]:	12
W source:	10	Lamp code:	1816
Luminous efficiency (lm/W, real value):	1.7	Socket:	G4
lm in emergency mode:	-	Number of lamps for optical assembly:	1
Total light flux at or above an angle of 90° [Lm]:	0	ZVEI Code:	QT 9
Light Output Ratio (L.O.R.) [%]:	14	Number of optical assemblies:	1
CRI:	100		

**Polar**