

- **SKS-100:** external photosensor for twilight switch SOU-1 and Light intensity controller LIC-1 and LIC-2.
- Sensor is installable to panel (by screw-able transparent cover) to opening with diameter 20 mm (0.6")
- A part of the sensor is a plastic holder for placing into the wall or to another place.
- Protection degree is IP65.

EAN code SKS-100: 8594030337288

Technical parameters	SKS-100
V _{max} :	100 V DC
P _{max} :	90 mW
λ_{smax} :	540 nm
R _{10lx} :	2 - 6 kΩ
R _{min} :	150 kΩ
Operating temperature:	-30 to +70 °C (-22 to 158 °F)
Storage temperature:	-30 to +70 °C (-22 to 158 °F)
Protection degree:	IP 65
Terminal block:	Push-in terminals
Cable size cross section:	Solid: 0.2 to 0.75 mm² (32 - 21 AWG)
	stranded + cable end: 0.25 to 0.34 mm² (30-28 AWG)
Ø of connecting cable:	max. 6.5 mm (0.3 ″)
Sensor cable length:	
	max. 50 m (164′)
Dimensions:	58 x 24 mm (2 x 0.9″)
Weight:	20 g

Holder



V_{max}: maximum operating voltage (maximal value at darkening)

 P_{max} : maximum power dissipation (at 25 °C/77 °F)

 $\lambda_{\,_{\text{smax}}}\!\!:\!$ wavelength for maximum sensitivity

 $\rm R_{\rm 10lx}$: resistance at light intensity 10 lx and a colour temperature 2856 $^{\circ} \rm K$

 ${\rm R}_{\rm min}$: dark resistance (the minimum resistance value after breaking illumination)

Description

