



41092045





SCHUKO socket outlet with LED orientation light enhanced contact protection, Screw-in lift terminals, Serie R.classic, black glossy

**Technical features** 

Arc	hite	ctur	e

Design	according to DIN 49440
Fixing mode	flush-mounting

#### Main electrical features

250 V
250 V AC
50/60 Hz
16 A

#### **Electric current**

#### Power

Power consumption	0.25 W/0.35 VA
-------------------	----------------

## Cover, door

#### Detection

- integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness

#### Materials

Colour of labelling
Colour of design line
Colour
Colour
RAL colour
Material
Material for printing
Surface appearance

## **Dimensions**

Insertion depth	32 mm
-----------------	-------

## **Lighting control**

Switch-off brightness	≈ 4 lx
Switch-on brightness	≈ 2 lx
Light intensity (white)	0,2 cd

# **LED** control

LED whit	ite LED light, long service life of the LED
----------	---



Installation, mounting	
Installation mode	with spreader claws
Connection	
Conductor cross-section (rigid)	max. 2,5 mm
Connection terminals	according to IEC 60884-
Connection terminals	according to VDE 0620-1:2021-02
- with screw-in lift terminals	
Cable	
- through-wiring possible, therefore also ideal for retrofitting	
Settings	
Shading parameter	R1_czarn
Laser parameter	R1_schwarz
Equipment	
Type of configuration	Laserdrucl
- additional benefit by combination of a socket outlet with an o	prientation light
	<u> </u>
Use	
Differentiation characteristic 2 - Sales	enhanced contact protection
Differentiation characteristic 3 - Sales	Screw-in lift terminals
Safety	
IK protection code against mecanical impacts	05
Protection index IP	IP20
Enhanced contact protection	according to IEC 60884-1
Enhanced contact protection	"
- Enhanced contact protection	according to VDE 0620-1:2021-02
	according to VDE 0620-1:2021-02
Identification	according to VDE 0620-1:2021-02
<b>Identification</b> Main design line	according to VDE 0620-1:2021-02
	·
Main design line	·
Main design line  Instructions  Information text  Cer	Serie R.classio