Product data sheet 41092089





SCHUKO soc.out. LEDorient.,enhncd contact prot.,screw-in lift term.,R.classic,wh

Technical characteristics

according to DIN 49440
1
250 \
250 V AC
50/60 Hz
16 A
16 /
32 mn
0.25 W/0.35 VA
Central cover plate
integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness
105,105,105
polar white
white
RAL 9010 - Pure white
ASA polar white
ASA polar white glossy

LED control

LED

white LED light ; long service life of the LED

Installation mode	with spreader claw
Connection	
Conductor cross-section (rigid)	max. 2.5 mm
Connection terminals	according to IEC 60884-
Connection terminals	according to VDE 0620-
Type of connection	with screw-in lift termina
Cable	
Wiring	through-wiring possible, therefore also ideal for retrofittin
Settings	
Shading parameter	R1_bia
Laser parameter	R1_we
Equipment	
Type of configuration	Laserdrug
Lighting	additional benefit by combination of a socket outle with an orientation lig
Use	
Differentiation characteristic 2 - Sales	enhanced contact protection
Differentiation characteristic 3 - Sales	Screw-in lift termina
Safety	
REACH conform	Ye
RoHS conform	Ye
Halogen free	Ye
Protection	Enhanced contact protection
With enhanced contact protection	Ye
Identification	
Main design line	Serie 1930/R.class
· · · · · · · · · · · · · · · · · · ·	
Secondary design line(s)	Serie 1930 ; Series R.class
	Serie 1930 ; Series R.class
Secondary design line(s)	Serie 1930 ; Series R.class Note: When integrating this product into the Ser 1930, the 1gang frame for centre plate Ø 58 mm order no.: 1382 0 may only be used. Installation multiple combinations of the Serie 1930 is no possible