

0.2 cd



$\label{eq:chuko} \textbf{SCHUKO socket outlet with LED orientation light, Q.x, alu velvety, lacquered}$

Technical characteristics

Architecture	considire to DIN 40440
Design	according to DIN 49440
Fixing mode	flush-mounting
Configuration	
Number of modules	1
Main electrical features	
Nominal voltage	250 V
Rated voltage	250 V AC
Frequency	50/60 Hz
Rated current	16 A
Electric current	
Rated current	16 A
Dimensions	
Insertion depth	32 mm
Power	
Power consumption	0.25 W/0.35 VA
Cover, door	
Cover	Central cover plate
Detection	
Sensor	integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness
Materials	
Colour	aluminium
Colour	aluminium optics
RAL colour	RAL 9006 - White aluminium
Material / workmanship	lacquered
Material	thermoplastic
Surface appearance	velvety
Lighting control	
Switch-off brightness	4 lx
Switch-on brightness	2 lx
Links instance in Code to A	

Light intensity (white)

LED control LED white LED light, long service life of the LED Installation, mounting Installation mode with spreader claws Connection Conductor cross-section (rigid) 2.5 Connection terminals according to IEC 60884-1 Connection terminals according to VDE 0620-1 Type of connection with screw-in lift terminals Cable through-wiring possible, therefore also ideal for Wiring retrofitting **Equipment** additional benefit by combination of a socket outlet Lighting with an orientation light Use Differentiation characteristic 2 - Sales enhanced contact protection Differentiation characteristic 3 - Sales Screw-in lift terminals Safety IK protection code against mecanical 05 impacts Protection index IP IP20 Protection Enhanced contact protection With enhanced contact protection Identification Main design line Berker Q.1/Q.3/Q.7/Q.9 Secondary design line(s) Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9 Instructions Caution! Items with special flush-mounted insert.

Centre plates with LED orientation lights are not

compatible with the standard socket outlets.

Information text