Product data sheet 16512069





16512069

Rocker f. accessible const., tactile symb. f. door, clearlens, R.1/R.3, p.white gl.

Technical characteristics

Materials Colour of labelling 105,105,10 Colour of design line polar white Colour white RAL colour RAL 9010 - Pure white Material for printing ASA polar white Sufface appearance glose Installation, mounting Installation, mounting Installation mode clamp fastenin Settings Stading parameter Shading parameter R1_bite Laser parameter R1_bite Laser parameter R1_bite Use cases Barrier-free building Darrier-free building based on DIN 180 Application Barrier-free application ; Light contor Use Setty Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear lee Safety Y REACH conform Y Halogen free Y Application Elserker R.1/R.3/R Halogen free Y Main design line Berker R.1/R.3/R	Push-buttons	also for KNX applications: push-button, 1gang
Colour of labelling 105,105,10 Colour of design line polar whi Colour whit RAL colour RAL 9010 - Pure whi Material for printing ASA polar whi Surface appearance glos Installation, mounting Installation, mounting Installation mode clamp fasteni Settings R1_bia Shading parameter R1_bia Laser parameter R1_bia Laser parameter R1_bia Use cases Use cases Differentiation characteristic 1 - Sales with tactile symbol for da Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Main design line Berker R.1/R.3/R	Rocker switch/rocker push-button	for illuminated rocker push-buttons
Colour of design line polar whi Colour whit RAL colour RAL 9010 - Pure whi Material for printing ASA polar whi Surface appearance glos Installation, mounting Installation, mounting Installation mode clamp fastenii Settings Clamp fastenii Shading parameter R1_bia Laser parameter R1_wei Equipment Claser dru Type of configuration Laserdru Use cases Use Barrier-free building based on DIN 1800 Application Barrier-free application ; Light contu Use Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Halogen free Y Halogen free Y Application, usage Flush-mounted wet-room installation ; Light contu	Materials	
Colour whit RAL colour RAL 9010 - Pure whith Material for printing ASA polar whith Surface appearance glos Installation, mounting Installation, mounting Installation mode clamp fastenin Settings Stading parameter Shading parameter R1_bit Laser parameter R1_bit Laser parameter R1_weit Equipment Type of configuration Type of configuration Laserdru Use cases Barrier-free application ; Light control Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Halogen free Y Halogen free Y Halogen free Y Main design line Berker R.1/R.3/R	Colour of labelling	105,105,105
RAL colour RAL 9010 - Pure whi Material for printing ASA polar whi Surface appearance glos Installation, mounting Installation, mounting Installation mode clamp fasteni Settings Stating parameter Shading parameter R1_bia Laser parameter R1_bia Laser parameter R1_we Equipment Use cases Barrier-free building based on DIN 180 Application Barrier-free application ; Light contu Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contu Main design line Berker R.1/R.3/R	Colour of design line	polar white
Material for printing ASA polar whi Surface appearance glos Installation, mounting Installation, mode Installation mode clamp fastenii Settings Stading parameter Shading parameter R1_bia Laser parameter R1_bia Equipment Type of configuration Use cases Eastrier-free building Darrier-free building based on DIN 180 Application Barrier-free application ; Light control Use Eastrief Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contro Main design line Berker R.1/R.3/R	Colour	white
Surface appearance glos Installation, mounting Installation, mode clamp fastenii Settings Shading parameter R1_bia Laser parameter R1_we Equipment Type of configuration Laserdru Use cases Barrier-free building based on DIN 180 Application Barrier-free application ; Light contu Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contu Main design line Berker R.1/R.3/R	RAL colour	RAL 9010 - Pure white
Installation, mounting Installation mode Clamp fastenii Settings Shading parameter R1_bia Laser parameter R1_we Equipment Type of configuration Laserdru Use cases Barrier-free building based on DIN 180 Application Barrier-free application ; Light contri Use Safety REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contri Main design line Berker R.1/R.3/R	Material for printing	ASA polar white
Installation mode clamp fastenil Settings Shading parameter R1_bia Laser parameter R1_we Equipment Type of configuration Laserdru Use cases Barrier-free building based on DIN 180 Application Barrier-free application ; Light contr Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Halogen free Y	Surface appearance	glossy
Settings Shading parameter R1_bia Laser parameter R1_we Equipment Type of configuration Type of configuration Laserdru Use cases Barrier-free building Barrier-free building based on DIN 180- Application Barrier-free application ; Light control Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y REACH conform Y Halogen free Y Identification Plush-mounted wet-room installation ; Light contro Main design line Berker R.1/R.3/R	Installation, mounting	
Shading parameter R1_bia Laser parameter R1_we Equipment Type of configuration Type of configuration Laserdru Use cases Barrier-free building Barrier-free building based on DIN 180 Application Barrier-free application ; Light contr Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y ReAS conform Y Halogen free Y Identification Flush-mounted wet-room installation ; Light contr Main design line Berker R.1/R.3/R	Installation mode	clamp fastening
Laser parameter R1_we Equipment Iteration Type of configuration Laserdru Use cases Barrier-free building based on DIN 180- Application Barrier-free application ; Light contribution Barrier-free application ; Light contribution Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contribution	Settings	
Equipment Type of configuration Use cases Barrier-free building based on DIN 180. Application Barrier-free application ; Light contracteristic 1 - Sales Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety Y REACH conform Y RoHS conform Y Halogen free Y Identification Flush-mounted wet-room installation ; Light contracteristic 7 = Safety	Shading parameter	R1_biały
Use cases Barrier-free building based on DIN 180. Application Barrier-free application ; Light contracter. Use Differentiation character. Differentiation character. Sales with tactile symbol for do Differentiation character. Differentiation character. 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contracter. Main design line Berker R.1/R.3/R		K1_weii
Barrier-free building based on DIN 1800 Application Barrier-free application ; Light contribution Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contri	Type of configuration	Laserdruck
Application Barrier-free application ; Light contribution Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales with tactile symbol for do Safety REACH conform REACH conform Y Halogen free Y Identification Y Identification Flush-mounted wet-room installation ; Light contribution Main design line Berker R.1/R.3/R	Use cases	
Use Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contait Main design line Berker R.1/R.3/R	Barrier-free building	based on DIN 1804
Differentiation characteristic 1 - Sales with tactile symbol for do Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contri Main design line Berker R.1/R.3/R	Application	Barrier-free application ; Light contro
Differentiation characteristic 2 - Sales with clear le Safety REACH conform Y RoHS conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contri Main design line Berker R.1/R.3/R	Use	
Safety REACH conform Y RoHS conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contri Main design line Berker R.1/R.3/R	Differentiation characteristic 1 - Sales	with tactile symbol for doo
REACH conform Y RoHS conform Y Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contu Main design line Berker R.1/R.3/R	Differentiation characteristic 2 - Sales	with clear lens
RoHS conform Y Halogen free Y Identification Y Application, usage Flush-mounted wet-room installation ; Light contribution Main design line Berker R.1/R.3/R	Safety	
Halogen free Y Identification Application, usage Flush-mounted wet-room installation ; Light contr Main design line Berker R.1/R.3/R	REACH conform	Yes
Identification Application, usage Flush-mounted wet-room installation ; Light contr Main design line Berker R.1/R.3/R	RoHS conform	Yes
Application, usage Flush-mounted wet-room installation ; Light contr Main design line Berker R.1/R.3/R	Halogen free	Ye
Main design line Berker R.1/R.3/R	Identification	
	Application, usage	Flush-mounted wet-room installation ; Light contro
Secondary design line(s) Berker R.1 ; Berker R.3 ; Berker R	Main design line	Berker R.1/R.3/R.8
	Secondary design line(s)	Berker R.1 ; Berker R.3 ; Berker R.8

Instructions

The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent or LED lamp unit, as well as a sealing set for switches/push-buttons.

Special note text