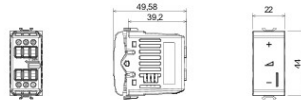




A range of ChoruSmart modular devices and plates made of antibacterial technopolymer in a glossy white finish, suitable for use in hospitals, nursing homes, schools and wherever cleanness and hygiene are essential. The effective silver-ion antibacterial treatment can reduce bacterial growth by 99% within 24 hours and has been verified by certified laboratory testing in accordance with standard ISO 22196 (analysis of major strains of Staphylococcus aureus and E. coli bacterial species).

kategoria	ciemniacze	Kolor	Byszczycy bia?
Zaciski okablowania	Ze rub?	Norma	ISO 22196
Zasilanie wyjciowe	230V ac - 50/60 Hz	Zakres dokrcenia zacisku przewody elastyczne (mm ²)	Max. 1,5
Zakres dokrcenia zacisku przewody sztywne (mm ²)	Max. 2,5	Liczba moduów Modu?	1
Lampy rowe/halogenowe 230 V	40 ÷ 300W	Lampy LED 230 V	5 ÷ 150W (maks. 10 lamp)
Lampy halogenowe 12Vac z uzwojeniem transf.	40 ÷ 300W	Lampy LED 12Vac z elektronicznym transf.	40 ÷ 300W (maks. 2 transf.)
Kolor LED	Pomaraoczowy	Electrocod	0781
Materia?	Antybakteryjny technopolimer		

DIMENSIONAL



STANDARDS/APPROVALS



GEWISS S.p.A. Via A. Volta, 1
24069 Cenate Sotto - Bergamo - Italy
tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com
sat@gewiss.com
Last update 02/05/2024

Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice