



Product Data Sheet

Převodník WiFi/RF

RF Wifi converter to RF signal 8 zones RGB (W)


 Order number
SR-2818WiTR-N

 Unit EAN13 code
8595209942227

General information

Specifications	SR-2818-N
Model/Description	Přijímač signálu WiFi/vysílač signálu RF
Brand/Manufacturer	SUNRICHER
Material	Plast/Plastic
Degree of protection (IP)	IP20
Model	Převaděč signálu
Nominal voltage (V)	5 - 12 V
Number of channels	8
Název položky	RF Wifi převodník na RF signál 8 zón RGB(W)

Electrical characteristics

Operating voltage (V)	5 V
Type of Voltage	DC

Working conditions

Integrated driver	Ne
Working temperature of the ballast body -Tc max	75 °C
Burning position	Libovolná
Maxim detection range	25 m
Application	převodník wifi->RF
Ambient temperature	-20/+50 °C
Driver included	Ano
Provoz na prázdko	Ano
Počet spínaných zón	8

Physical characteristics

Dimensions (mm)	109,7 x 84,7 x 24,2 mm
Packing method	1
Spacing of fixing holes	55 mm
Colour housing	Black/černá
Weight netto	105 g

EuP Parameters

The rate of premature failures	<1 %
--------------------------------	------

Safety information

Insulation class	Bezpečným napětím
Safety instructions	www.nbb.cz

Exclusion of liability

Changes to data are subject to prior notice. NBB Bohemia s.r.o. accepts no responsibility for damages caused by inaccurate interpretation of the content on this site.

Notice

Under the scope of Act 185/2001 Coll. as amended, this product is included in waste group 5 (light sources and luminaires). In view of the harmful effects of mercury on the environment and on human health, the creators of group 5 waste (consumers) are obliged to dispose of used light sources for recycling. Do not throw this product into mixed waste after use. Take it to the nearest store, collection yard, or other designated location for free recycling. You can also dispose of the used products for recycling in our sales outlets or in collection points of collective recycling systems or municipal collection yards. Ecological recycling of waste electrical and electronic equipment is ensured through the RETELA collective system (www.retela.cz).

Notice

Single LED chip failure, luminous flux deviation +/- 10% as well as chromaticity deviation +/- 150K are in compliance with applicable standards and are not a reason for complaint.

Popis

NBB Bohemia s.r.o., Sídliště 693, 407 22 Benešov nad Ploučnicí
<https://www.nbb.cz/en/> | hotmail@nbb.cz

Copyright CE 2024 NBB Bohemia s.r.o. Všechna práva vyhrazena.