



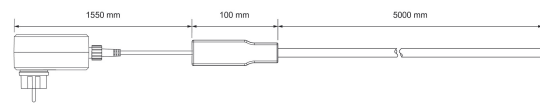
SmartHome Led Strip Neon RGB

24V IP44 4.8W/m 5m

WiFi LED strip IP44

Airam SmartHome Neon RGB LED strip features trendy neon colors and a smooth gradient effect (Dreamcolor). Various functions such as timer, color tones, and brightness can be adjusted via the Airam SmartHome app. The Neon RGB LED strip is made of durable and flexible material and is suitable for both indoor and outdoor use! Available in two lengths: 2 m and 5 m. The neon strip cannot be cut. Mount the LED strip using the included brackets. Connect the LED strip to your home's secure WiFi network using the Airam SmartHome app. Download the free app from App Store or Google Play. The app is available in Finnish, Swedish, and English. Connect your devices to your WiFi network – no separate hub required! Products can be controlled via voice commands using Google Assistant, Amazon Alexa, or Siri Shortcuts.

SmartHome Led Strip Neon RGB LED-light strip 24V 5m 24W 4.8W/m RGB IP44; Protection cl. III; L70B50 15000h; LED not exchangeable; Ending



24V IP44 4.8W/m 5m

PRODUCT CODE	CODE	KG	PRODUCT FAMILY
9610548	A1ZE01	0.93	SmartHome Led Strip Neon RGB

24V IP44 4.8W/m 5m
EC002706

Mounting	
Mounting method	Surface mounting
Degree of protection (IP)	IP44
Type of wiring	Ending

Structure	
Model	Hose
Lamp type	LED not exchangeable
Number of LEDs per metre	60
Energy efficiency class of light source according to EU regulation 2019/2015	Not required
With end piece	No
With connection set	No
Self-adhesive	No

Dimming and control	
Compatible with Apple HomeKit	No
Compatible with Google Assistant	Yes
Compatible with Amazon Alexa	Yes
IFTTT support available	No

Photometric data	
Radiation angle (°)	220
Colour of light (alphanumeric)	RGB
Colour temperature switchable	Continuously variable

Lifetime and capacity	
Rated life time L70/B50 at 25 °C (h)	15000

Measurements	
Width (mm)	8
Height/depth (mm)	18
Length (mm)	5000

Electrotechnical data	
Lamp power per meter (W)	4.8
Voltage type	AC/DC
Lamp voltage (min) (V)	24
Lamp voltage (max) (V)	24
Protection class according to IEC 61140	III
Maximum system power (W)	24
Power factor	0.45