



Smart WIFI LED Light String 15M 15pcs ST45 RGBW IP44

Aksesuaras šventiniam apšvietimui

11131

BAI Smart Bluetooth + WiFi LED Light String 12W 15.8m 15x ST45 RGB+2700-6500K IP44 Input voltage: 220-240V AC Output voltage: 12V DC

Bailey Lights has expanded the already very extensive range of "Party" products (Light Strings and Party Bulbs) with a Smart version. In the present day this is inevitable. This Smart version of 15 mtr is delivered including the 15 pieces ST45 lamps. This colorful and indispensable Party equipment works on Bluetooth and WiFi. All you have to do is download the Tuya Smart or Smart Home App and the rest will take care of itself. The options in terms of setting are endless. You can choose to have 1 color lit by default, but also to have the colors change according to different programs. You can even make the colors react to the music and switch to the calm white light when the Party is over. Installation and operation is super simple. Can also be controlled with Google Assistant or Amazon Alexa. Let the party begin!

KLASIFIKACIJA

Grupė	Šviestuvai
Klasė	Šventinis apšvietimas
Pavadinimas	Smart WIFI LED Light String 15M 15pcs ST45 RGBW IP44
Gamintojas	BAI
Serija	LED Party bulb
Tipas	Smart light string
EAN	8714681456002
Gamintojo kodas	145600

PARAMETRAI

Nominali įtampa [V]	12 - 12
Įtampos tipas	DC
Šviesos spalva	RGBW
Spalva	Daugiaspalvis
Bendras ilgis [m]	15800

Plotis [mm]	46
Numatytas eksploatacijos laikas L70/B50 prie 25 °C [h]	30000
Lempos tipas	Nekeičiamas LED
Versija	Apšvietimo kabelio rinkinys
Maitinama iš baterijos	Ne
Laidininko skerspjūvio plotas [mm ²]	0.32
Sujungiama	Ne
Apkrovimo galia [W]	12
Jungties tipas	Kita
Apsaugos klasė (IP)	IP44
Aukštis/gylis [mm]	122
Šviesos židinių skaičius	15
Kontaktų skaičius	3
Galios faktorius	0.7
Elektroaugos klasė	II
Tinka lauko sąlygoms	Taip
Maitinimo šaltinio tipas	LED srovės valdiklis
Pajungimo tipas	Be praeinamo jungimo
Su šviesos šaltiniu	Taip
Su galios tiltu	Ne
Keičiamas valdiklis	Taip
Pastovaus šviesos srauto palaikymas (CLO)	Ne