



## LED Spot MR16 GU5.3 DIM 24V-28V 5W (50W) 520lm 830 38D

LED lempa

11256

*BAI BaiSpot LED Reflector MR16 GU5.3 24V-28V AC/DC 5W 3000K 38° 520lm (50W) 50x50mm Dimmable LED-lamp*

*The so-called LED spots from the BaiSpot series are characterized by a much longer lifespan and considerably less energy consumption than their halogen predecessors. Due to the compact design, they are easily interchangeable. Spots are mainly used to provide directed light from the ceiling or wall. This version is suitable for applications with a 24-28V voltage source such as batteries and generators. Since the dimming of low voltage LED lamps depends on various factors (e.g. which LED transformer, type of dimmer, number of lamps), we do not have any dimming advice. Dimming is experimental. Ambient temperature range: -20°C to +35°C.*

## KLASIFIKACIJA

Grupē	Lempos
Klasē	Šviesos diodų lempas
Pavadinimas	LED Spot MR16 GU5.3 DIM 24V-28V 5W (50W) 520lm 830 38D
Gamintojas	BAI
Serijs	BaiSpot LED LV
Tipas	MR16
EAN	8714681460221
Gamintojo kods	146022

## PARAMETRAI

Lizdas	GU5.3
Lempos galia [W]	5 - 5
Nominali ģtampa [V]	24 - 28
Ģtampos tips	AC/DC
Nominali srovē [mA]	210 - 210
Lempos forma	Reflektorinē
Spalvinē temperatūra [K]	3000 - 3000
Spalva	Balta

Spalvų atkūrimo koeficientas CRI	80-89
Šviesos srautas [lm]	520 - 520
Šviesos intensyvumas [cd]	1100
Spalvinė temperatūra pagal EN 12464-1	Šiltai balta mažiau nei 3300 K
Lempos efektyvumas [lm/W]	104
Spinduliavimo kampas [°]	38 - 38
Diametras [mm]	50
Ilgis [mm]	50
Energetinio efektyvumo klasė	E
Siūlelinio tipo leputės	Ne
Energijos sąnaudos 1000 h [kWh]	5
Vidutinis tarnavimo laikas [h]	15000
Spalvos atitikimas (McAdamo elipsė)	SDCM6
Korpuso spalva	Pilka
Apsaugos klasė (IP)	IP20
Reguliuojama	Taip
Paskirtis	MR16
Minimalus įjungimo ciklų skaičius	25000
Fotobiologinė sauga pagal EN 62471	RG1
Galios faktorius	0.9
Valdymo galimybė	Ne
Stiklo gaubto tipas	Prizmė
Su nuotolinio valdymo pulteliu	Ne
Galimas IFTTT palaikymas	Ne
Suderinama su Amazon Alexa	Ne
Suderinama su Google Assistant	Ne
Suderinama su Apple HomeKit	Ne