



LED Spot PAR16 Brilliant GU10 DIM 4W (35W) 230lm 927 36D

LED lempa

32192

BAI LED Spot PAR16 Brilliant GU10 Dimmable 4W (35W) 230lm 927 36D All Glass Reflector CRI97 230V 50x52mm LED-lamp

The so-called LED spots from the BaiSpot series are characterized by a much longer lifespan and significantly less energy consumption than their halogen predecessors. Due to the compact design, they are easily interchangeable. The Brilliant series is distinguished by the exceptional CRI value (colour fastness index) of 97 ($R9 \geq 85$). As a result, the quality light of this brilliant lamp comes very close to the atmosphere of its halogen predecessors. That is why these lamps are not only suitable for private use, but also especially for places where the light color is really important, such as showcases, museums, shop windows and hotel lobbies. Ambient temperature range: -20°C to $+40^{\circ}\text{C}$.

KLASIFIKACIJA

Grupė	Lempos
Klasė	Šviesos diodų lempos
Pavadinimas	LED Spot PAR16 Brilliant GU10 DIM 4W (35W) 230lm 927 36D
Gamintojas	BAI
Serija	BaiSpot LED MV
Tipas	GU10 Brilliant
EAN	8714681450550
Gamintojo kodas	145055

PARAMETRAI

Lizdas	GU10
Lempos galia [W]	4 - 4
Nominali įtampa [V]	220 - 240
Įtampos tipas	AC
Nominali srovė [mA]	21 - 21
Lempos forma	Reflektorinė
Spalvinė temperatūra [K]	2700 - 2700

Šviesos spalva	927 - 927
Spalva	Balta
Spalvų atkūrimo koeficientas CRI	90-100
Šviesos srautas [lm]	230 - 230
Šviesos intensyvumas [cd]	550
Lempos efektyvumas [lm/W]	58
Spinduliavimo kampas [°]	36
Diametras [mm]	50
Ilgis [mm]	52
Energetinio efektyvumo klasė	G
Energijos sąnaudos 1000 h [kWh]	5
Spalvinė temperatūra pagal EN 12464-1	Šiltai balta mažiau nei 3300 K
Siūlelinio tipo leputės	Ne
Vidutinis tarnavimo laikas [h]	25000
Spalvos atitikimas (McAdamo elipsė)	SDCM5
Korpuso spalva	Balta
Apsaugos klasė (IP)	IP20
Reguliuojama	Taip
Paskirtis	PAR16
Minimalus įjungimo ciklų skaičius	20000
Fotobiologinė sauga pagal EN 62471	RG1
Galios faktorius	0.7
Valdymo galimybė	Ne
Stiklo gaubto tipas	Skaidri
Su nuotolinio valdymo pulteliu	Ne