

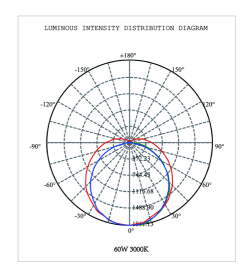
Batten IP20 1523mm

Batten 1523mm Tricolour Dual Wattage 30W/60W 3000K/4000K/6500K IP20 NDIM

Model No.: 994772402 SGSO Sku: 0028920095 GTIN/EAN: 7630268407032

Suitable for surface mounting: Lamp type: LED not exchangeable With light source: Suitable for number of lamps: Lamp holder: Material housing: SPCC Colour housing: Material cover: Voltage type: Nominal votage: Nominal votage: Nominal votage: Nominal current: Type of control gear: With control gear: With control gear: With control gear: With saring: Symmetric Deen bean/diffuse Colour consistency (McAdam ellipse): SpcM6 Sherey efficiency class of the built-in lamp: Rated life time L80/B10 at 25 °C: Rated life time L80/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Protection class: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour felight: Other Rated luminous flux according to IEC 62722-2-1: G0007 600 W Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Other Colour temperature: Colour felight: Colour temperature: Colour ferodering index CRI: Power factor: With: Height/depth: Length: Unified Glare Ratio (UCR): Uses LED not exchangeable Yes LED not exchangeable Yes LED not exchangeable Yes LED not exchangeable Yes SpCMC None Plastic, opal LED operating exito, opal Vhite AC None SpCCC Colour exchangeable Yes LED not exchangeable Yes SpCMC Other Colour flight: Other Colour flight: Other Colour fendering index CRI: Power factor: With: Height/depth: Length: Unified Glare Ratio (UCR):	Suitable for ceiling mounting:	Yes
Lamp type: With light source: Yes Suitable for number of lamps: Lamp holder: None Material housing: Colour housing: White Material cover: Voltage type: AC Nominal voltage: Nominal current: Type of control gear: With control gear: With control gear: With control gear: Yes Light distributor: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated ambient temperature according to IEC 62722-2-1: Flament test according to IEC 62722-2-1: Colour rendering index CRI: Round in the power in the	ů ů	
With light source: Suitable for number of lamps: Lamp holder: Material housing: Colour housing: White Material cover: Voltage type: AC Nominal voltage: Nominal current: 155/305 mA Type of control gear: With control gear: With control gear: Ves Light distributor: Light distributor: Light distributor: Light me Lamp angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L80/B10 at 25 °C: Rated life time L80/B10 at 25 °C: Bated life time L80/B10 at 25 °C: Bated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Rated liminal suits according to IEC 62722-2-1: Rated liminal suits according to IEC 62722-2-1: Colour consistency flight: Other Rated liminal suits according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated liminal suits according to IEC 62722-2-1: Rated liminal suits according to IEC 62722-2-1: Rated luminous flux according to IEC 62722-2-1: Rated luminal flux according to IEC 62722-2-1: Rated luminal flux according to IEC 62722-2	Ğ	
Suitable for number of lamps: Lamp holder: None Material housing: Colour housing: White Material cover: Voltage type: AC Nominal voltage: Nominal voltage: Nominal current: Type of control gear: With control gear: With control gear: No dim function: Light distributor: Light distributor: Light distributor: Light distributor: Light file time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Rated light: Colour of light: Colour temperature: Colour of light: Colour temperature: Colour of light: Colour perfactor: Open beam/diffuse SpCM6	. 21	~
Lamp holder: Material housing: Colour housing: White Material cover: Voltage type: Nominal voltage: Nominal voltage: Nominal current: Type of control gear: With control gear: With control gear: Vegetrolled No dim function: Light distributor: Light distributor: Light distributor: Light sharing: Beam angle: Colour consistency (McAdam ellipse): SpCM6 Energy efficiency class of the built-in lamp: Atted life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Pated ambient temperature according to IEC62722-2-1: Space Augusta Space Lamp holder: White AC Notine AC Notine AC Nominal voltage: No dim Ves Light objects of mA LED operating device current- Vegetrolled No mA LED operating device current- Vegetrolled No mA LED operating device current- Vegetrolled Nominal Current Ves Spometric Diffuser lens/optic/panel Diffuser lens/optic/pan	- C	
Material housing: Colour housing: White Material cover: Voltage type: AC Nominal voltage: Nominal current: 155/305 mA Type of control gear: With control gear: With control gear: Vegetrolled No dim function: Light distributor: Light distributor: Diffuser lens/optic/panel Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: 150000 h Rated life time L90/B10 at 25 °C: Inpact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Rated luminous flux according to IEC 62722-2-1: Roll my Rated luminous flux according to IEC 62722-2-1: Roll my Rated luminous flux according to IEC 62722-2-1: Roll my Rated luminous flux according to IEC 62722-2-1: Roll my Rated luminous flux according to IEC 62722-2-1: Roll my Rated luminous flux according to IEC 62722-2-1: Roll my Rated remperature: Roll my	·	
Colour housing: Material cover: Plastic, opal AC Nominal voltage: Nominal voltage: Nominal current: Type of control gear: With control gear: With control gear: No dim function: Light distributor: Light distributor: Light distributor: Diffuser lens/optic/panel Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Flament test according to IEC 60695-2-11: Sound how Max. system power: AC Olour of light: Colour of light: Colour rendering index CRI: Power factor: With control peals AC Nominal voltage: AC Nother AC Nominal voltage: AC Nomin		
Material cover: Plastic, opal Voltage type: AC Nominal voltage: 220 240 V Nominal current: 155/305 mA Type of control gear: LED operating device current With control gear: Pegstrolled No dim function: Yes Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Beam angle: Open beam/diffuse Colour consistency (McAdam ellipse): SDCM6 Energy efficiency class of the built-in lamp: Other Rated life time L70/B50 at 25 °C: 50000 h Rated life time L80/B10 at 25 °C: 150000 h Rated life time L90/B10 at 25 °C: 150000 h Degree of protection (IP): IP20 Impact strength: Ik08 Protection class: I Rated ambient temperature according to IEC62722-2-1: -20 40 °C Filament test according to IEC 60695-2-11: 650 °C - 30 s Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: 120 Im/W Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Other Colour rendering index CRI: 90 mm Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	0	
Voltage type: Nominal voltage: Nominal current: 155/305 mA Type of control gear: With control gear: Vegitrolled No dim function: Light distributor: Light distributor: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour rendering index CRI: Power factor: With: 70 mm Height/depth: Length: 1523 mm	<u> </u>	
Nominal voltage: Nominal current: 155/305 mA Type of control gear: With control gear: No dim function: Light distributor: Light distributor: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated ambient temperature according to IEC62722-2-1: Rated ambient temp power: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour remperature: Colour fleight: Roman 1523 mm		7 1
Nominal current: Type of control gear: With control gear: No dim function: Light distributor: Light distributor: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Degree of protection (IP): Impact strength: Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Sound Impure Silva Manual Silva According to IEC 62722-2-1: Colour of light: Colour of light: Colour rendering index CRI: Power factor: With control gear: LED operating device current PRegt of lec operating device current Pregt of protection (Prescriptions) Diffuser lens/optic/panel Diffuser Diffuser lens/optic/panel Diffuser Dopen bear/diffuse Dope	0 3.	
Type of control gear: With control gear: With control gear: No dim function: Light distributor: Light distributor: Light distributor: Diffuser lens/optic/panel Symmetric Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Sound Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour temperature: Colour rendering index CRI: Power factor: UED operating device current Qegtrolled Yes Springled Symmetric Diffuser lens/optic/panel Symmetric Diffuser lens/optic/panel Symmetric Other Colour temperature: Ogen beam/optic/panel Symmetric Diffuser lens/optic/panel Symmetric Diffuser lens/optic/panel Symmetric Diffuser lens/optic/panel Symmetric Other Colour temperature: Other Colour rendering index CRI: Power factor: Ogen Width: 70 mm Height/depth: Length:	ŭ	
With control gear: No dim function: Ves Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Beam angle: Open beam/diffuse Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Beam angle: Other Rated life time L90/B10 at 25 °C: I 5000 h P20 Impact strength: Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: So °C - 30 s Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: Power factor: 0.9 Width: 70 mm Height/depth: Length:		
No dim function: Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Dopen beam/diffuse Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Bated life time L90/B10 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient test according to IEC 60695-2-11: Suitable for lamp power: Ax. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: Power factor: Width: 70 mm Height/depth: Length:	3. 0	
Light distributor: Light sharing: Symmetric Beam angle: Open beam/diffuse Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Bated life time L90/B10 at 25 °C: IP20 Impact strength: IR08 Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: Power factor: Width: 70 mm Height/depth: Length: 1523 mm		
Light sharing: Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Beam angle: Other Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: Height/depth: Length: 1523 mm		
Beam angle: Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Solitable for lamp power:	Č	
Colour consistency (McAdam ellipse): Energy efficiency class of the built-in lamp: Other Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: S0000 h Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): IP20 Impact strength: Ik08 Protection class: Rated ambient temperature according to IEC62722-2-1: Pated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: S00/60 W Max. system power: Ax system power: Bated luminous flux according to IEC 62722-2-1: Bated luminous flux according to IEC 62722-2-1: Colour remperature: Colour temperature: Colour temperature: Colour temperature: Colour temperature: Colour temperature: Colour temperature: Colour flight: Colour flight: Colour temperature: Colour flight: C		*
Energy efficiency class of the built-in lamp: Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour rendering index CRI: Power factor: Width: To mm Height/depth: Length:		
Rated life time L70/B50 at 25 °C: Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC62722-2-1: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: Width: Height/depth: Length: 50000 h 50000 h 500000 h 500000 h 160000 h 16000 h 16		
Rated life time L80/B10 at 25 °C: Rated life time L90/B10 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour rendering index CRI: Power factor: Width: Height/depth: Length: 15000 h 150000 h 160000 h 160000 h 160000 h 16000 h	,	
Rated life time L90/B10 at 25 °C: Degree of protection (IP): Impact strength: Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour rendering index CRI: Power factor: Width: To mm Height/depth: Length:		
Degree of protection (IP): Impact strength: Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: 650 °C - 30 s Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: Length: 1523 mm		
Impact strength: Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: 650 °C - 30 s Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: Height/depth: Length: 1523 mm		
Protection class: Rated ambient temperature according to IEC62722-2-1: Filament test according to IEC 60695-2-11: 650 °C - 30 s Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Other Colour temperature: 3000/4000/6500 K Colour rendering index CRI: Power factor: 0.9 Width: 70 mm Height/depth: Length: 1523 mm		
Rated ambient temperature according to IEC62722-2-1: -20 40 °C Filament test according to IEC 60695-2-11: 650 °C - 30 s Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: 120 Im/W Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Other Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: Length: 1523 mm		IK08
Filament test according to IEC 60695-2-11: Suitable for lamp power: 30/60 W Max. system power: 60 W Luminaire efficacy: 120 Im/W Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Other Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: Length: 1523 mm	Protection class:	I
Suitable for lamp power: Suitable for lamp power: Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: Colour rendering index CRI: Power factor: Width: Height/depth: Length: 30/60 W 60 V 60 W 60 W	Rated ambient temperature according to IEC62722-2-1:	
Max. system power: Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: Colour rendering index CRI: Power factor: Width: Height/depth: Length: 60 W 120 Im/W 3600/7200 Im 0ther 3000/4000/6500 K 009 70 mm 1523 mm	Filament test according to IEC 60695-2-11:	650 °C - 30 s
Luminaire efficacy: Rated luminous flux according to IEC 62722-2-1: Colour of light: Colour temperature: Colour rendering index CRI: Power factor: Width: Height/depth: Length: 120 Im/W 3600/7200 Im 3600/720 Im 3600/7200 Im 3600/7200 Im 3600/7200 Im 3600/7200 Im 3600	Suitable for lamp power:	30/60 W
Rated luminous flux according to IEC 62722-2-1: 3600/7200 Im Colour of light: Other Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Max. system power:	60 W
Colour of light: Other Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Luminaire efficacy:	120 lm/W
Colour temperature: 3000/4000/6500 K Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Rated luminous flux according to IEC 62722-2-1:	3600/7200 lm
Colour rendering index CRI: 80-89 Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Colour of light:	Other
Power factor: 0.9 Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Colour temperature:	3000/4000/6500 K
Width: 70 mm Height/depth: 76.5 mm Length: 1523 mm	Colour rendering index CRI:	80-89
Height/depth: 76.5 mm Length: 1523 mm	Power factor:	0.9
Length: 1523 mm	Width:	70 mm
	Height/depth:	76.5 mm
Unified Glare Ratio (UGR): 25	Length:	1523 mm
	Unified Glare Ratio (UGR):	25





www.litbycardi.com 1