

SPOT KD Downlight 60° 480lm

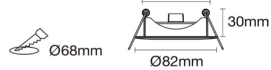
Spot Downlight, D82*30mm, 5W, IP20, 4000K, 480lm, 96lm/W, BA60°, On/Off,White

Model No.:

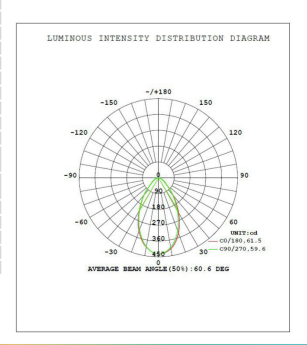
SGSO Sku: 0017440170 GTIN/EAN: 7630268415396

Suitable for ceiling mounting: Adjustability: Not adjustable LED not exchangeable Plastic Untreated Housing material: Surface protection: Housing colour: White Material cover: Vottage type: AC Nominal vottage: Nominal current: Type of control gear: Untrolled None Reflector: Light sharing: Symmetric Beam angle: Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated lifetime L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC 62722-2-1: Accolour rendering index CRI: Rouse rated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Bated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Rated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Bated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Bated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Bated liminous flux according to IEC 62722-2-1: Assignment of light: Colour rendering index CRI: Bated liminous flux according to IEC 62722-2-1: Assignment ere: Bated liminous flux according to IEC 62722-2-1: Bated Implicative flux flux according to IEC 62722-2-1: Bated Implicative flux flux flux flux flux flux flux flux	Suitable for built-in mounting:	Voc
Adjustability: Lamp type: LED not exchangeable Housing material: Untreated Untreated Housing colour: White Material cover: Plastic matt/satinized Voltage type: AC Nominal voltage: Plastic matt/satinized Voltage type: AC Nominal ourent: 15 mA LED operating device current-controlled Vyes Reflector: None Reflector: None Reflector: None Reflector: None Reflector: None Light sharing: Symmetric Wide beam 41-80° Direct Depreciation of Vyes Reflector: None Light in the Lord Poly Reflector: Plastic Mide beam 41-80° Direct Depreciation (Pl): Plastic Mide beam 41-80° Dire		165
Lamp type: Housing material: Housing material: Surface protection: Untreated Housing colour: White Material cover: Voltage type: AC Nominal overset: Surface protection: Normal overset: Surface protection: Normal overset: Surface protection: Normal overset: Surface protection (P): Surface of protection (IP): Surfaced ambient temperature according to IEC 62722-2-1: Colour of light: White Colour rendering index CRI: Rated Ilminous flux according to IEC 62722-2-1: ABA Bay Surface	Suitable for ceiling mounting:	Yes
Housing material: Surface protection: Untreated Housing colour: Material cover: Plastic matt/satinized White Material cover: Plastic matt/satinized AC Nominal voltage: Nominal current: Type of control gear: No dim function No dim function No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Uight sharing: Symmetric Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC 62722-2-1: Colour of light: Colour rendering index CRI: Rated unninous flux according to IEC 62722-2-1: 480 Im Luminous intensity: Power factor: Disc Light outlet: Direct F Reflector: None Symmetric Wide beam 41-80° Direct F F Reflector: Jone of Power factor Row Row Row Row Row Row Row R	Adjustability:	Not adjustable
Surface protection: Housing colour: White Material cover: Voltage type: AC Nominal voltage: Nominal current: Type of control gear: LED operating device current-controlled No dim function Reflector: None Light sharing: Symmetric Beam angle: Light cutlet: Direct Fregulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature according to IEC 62722-2-1: AMX. system power: Colour tendering index CRI: Bated uninous flux according to IEC 62722-2-1: Auminous intensity: Power factor: Displication: Light countries Symmetric Wicke beam 41-80° Direct Fregulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): IIP20 IIIP20 III	Lamp type:	LED not exchangeable
Housing colour: Material cover: Voltage type: AC Nominal voltage: Nominal voltage: 15 mA Type of control gear: No dim function No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Light sharing: Symmetric Beam angle: Light soutlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: Colour femperature: Colour femperature: Colour temperature: Colour temperature: Colour temperature: Colour temperature: Colour temperature: Luminous intensity: Power factor: Fickering value Pst LM: Stroboscope effect value SVM: Height/depth: Direct Samm Built-in height/depth: Built-in height/depth: Built-in height/depth: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Flament test according to IEC 60695-2-11: G50 Colour censistency (McAdam ellipse): SDCM6	Housing material:	Plastic
Material cover: Plastic matt/satinized Voltage type: AC Nominal voltage: 220 240 V Nominal current: 15 mA Type of control gear: LED operating device current—controlled No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Wide beam 41-80° Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: F Rated life time L70/B50 at 25 °C: 30000 h Degree of protection (IP): IP20 Impact strength: IK03 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: 5.5 W Colour endering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 0.5 Flickering value Pst LM: 1 Stroboscope effect value SVM: 0.9 Height/depth: 30	Surface protection:	Untreated
Voltage type: AC Nominal voltage: 220 240 V Nominal current: 15 mA Type of control gear: LED operating device current-controlled No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Wide beam 41-80° Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: 30000 h Degree of protection (IP): IP20 Impact strength: IK03 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: 5.5 W Colour of light: White Colour remperature: 4000 K Colour rendering index CRI: 80-89 Rated luminous fitux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 0.5 Flickering value Pst LM: 1 Stroboscope effect value SVM: 0.9 Height/depth: 28 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Ending Conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Consection type: 0	Housing colour:	White
Nominal voltage: 220 240 V Nominal current: 15 mA Type of control gear: LED operating device current—controlled No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Wide beam 41-80° Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: F Rated life time L70/B50 at 25 °C: 30000 h Degree of protection (IP): IP20 Impact strength: IK03 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: 5.5 W Colour of light: White Colour rendering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 0.5 Flickering value Pst LM: 1 Stoboscope effect value SVM: 0.9 Height/depth: 30 mm Outer diameter: 82 mm	Material cover:	Plastic matt/satinized
Nominal voltage: 220 240 V Nominal current: 15 mA Type of control gear: LED operating device current—controlled No dim function Yes Reflector: None Light sharing: Symmetric Beam angle: Wide beam 41-80° Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: F Rated life time L70/B50 at 25 °C: 30000 h Degree of protection (IP): IP20 Impact strength: IK03 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: 5.5 W Colour of light: White Colour temperature: 4000 K Colour rendering index CRI: 30-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 0.5 Fickering value Pst LM: 1 Stroboscope effect value SVM: 0.9 Height/depth: 30 mm <td>Voltage type:</td> <td>AC</td>	Voltage type:	AC
Nominal current: Type of control gear: LED operating device current-controlled No dim function Reflector: None Reflector: Light sharing: Beam angle: Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Ik03 Protection class: Rated ambient temperature according to IEC 62722-2-1: Aux. system power: Colour of light: White Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 NB Rated luminous flux according to IEC 62722-2-1: 480 NB Rated luminous flux according to IEC 62722-2-1: Hability in the light of the light source according to IEC 62722-2-1: Colour endering index CRI: Rated luminous flux according to IEC 62722-2-1: Rated ambient temperature device to IEC 62722-2-1: Rated luminous flux according to IEC 62722-2-1: Rated luminous f	Nominal voltage:	220 240 V
No dim function Reflector: None Light sharing: Beam angle: Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Bated life time L70/B50 at 25 °C: Bated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Aux. system power: Colour endering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: Bickeing value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in diameter: Type of wiring: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Fermination of the MCB in MCM None (MCAdam ellipse): SDCM6	<u> </u>	15 mA
No dim function Reflector: None Light sharing: Beam angle: Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Bated life time L70/B50 at 25 °C: Bated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Aux. system power: Colour endering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: Bickeing value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in diameter: Type of wiring: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Fermination of the MCB in MCM None (MCAdam ellipse): SDCM6	Type of control gear:	LED operating device current-
Reflector: Light sharing: Symmetric Beam angle: Wide beam 41-80° Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Impact strength: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Aux. system power: Colour of light: White Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: A80 Im Luminous intensity: F65 cd Power factor: Flickering value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in height/depth: Built-in diameter: Formal impact in the productor cross section: Connectable conductor cross section: Connectable conductor cross section: Connectator type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): R60 Colour consistency (McAdam ellipse): SDCM6		· -
Light sharing: Beam angle: Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Begree of protection (IP): Impact strength: Impact stren	No dim function	Yes
Beam angle: Light outlet: Direct Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Ik03 Protection class: Il Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: Colour of light: Colour temperature: 4000 K Colour temperature: 4000 K Colour temperature: 4000 K Colour temperature: 480 Im Luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 1 Stroboscope effect value SVM: Height/depth: 0.9 Height/depth: 0.9 Height/depth: 28 mm Built-in height/depth: 82 mm Built-in diameter: 65 mm Type of wiring: Connectable conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Connectable conductor fluminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	Reflector:	None
Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Energy efficiency class of the light source according to EU regulation 2019/2015: Bated life time L70/B50 at 25 °C: Degree of protection (IP): Impact strength: Rated ambient temperature Ik03 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: Colour of light: White Colour femperature: 4000 K Colour temperature: 4000 K Colour rendering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: Flickering value Pst LM: 1 Stroboscope effect value SVM: Height/depth: 30 mm Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 7ype of wiring: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor or cross section: Connectable conductor cross section: Connectable conductor or cross section: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor cross section:	Light sharing:	Symmetric
Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature: Colour of light: White Colour flight: White Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: Rated luminous intensity: Pos cd Power factor: Flickering value Pst LM: Stroboscope effect value SVM: Built-in height/depth: Built-in diameter: Built-in diameter: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor of luminaires per miniature circuit breaker B160 Max. number of luminaires per miniature circuit breaker B160 Colour consistency (McAdam ellipse): SDCM6	Beam angle:	Wide beam 41-80°
Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Degree of protection (IP): IP20 Impact strength: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature: Colour of light: White Colour flight: White Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: Rated luminous intensity: Pos cd Power factor: Flickering value Pst LM: Stroboscope effect value SVM: Built-in height/depth: Built-in diameter: Built-in diameter: Connectable conductor cross section: Connectable conductor cross section: Connectable conductor of luminaires per miniature circuit breaker B160 Max. number of luminaires per miniature circuit breaker B160 Colour consistency (McAdam ellipse): SDCM6	Light outlet:	Direct
Degree of protection (IP): Impact strength: Ik03 Protection class: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Max. system power: Colour of light: White Colour temperature: 4000 K Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: Flickering value Pst LM: 1 Stroboscope effect value SVM: Height/depth: 30 mm Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Filament test according to IEC 60695-2-11: 650 °C - 30 s Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		F
Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rolour of light: Colour of light: White Colour temperature: 4000 K Colour rendering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: Colickering value Pst LM: Stroboscope effect value SVM: Height/depth: Oue Built-in height/depth: 28 mm Built-in height/depth: 28 mm Built-in diameter: Type of wiring: Conductor cross section: Connectable conductor cross section: O.75 mm² Connectable conductor cross section: O.75 mm² Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker Colo (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	Rated life time L70/B50 at 25 °C:	30000 h
Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated lambient temperature: Colour of light: White Colour temperature: White Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: Rated luminous intensity: Rate	Degree of protection (IP):	IP20
Rated ambient temperature according to IEC 62722-2-1: -20 ~ +25 °C Max. system power: 5.5 W Colour of light: White Colour temperature: 4000 K Colour rendering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 0.5 Flickering value Pst LM: 1 Stroboscope effect value SVM: 0.9 Height/depth: 30 mm Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Ending Conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Connection type: Other Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker 650 C16 (MCB): Filament test according to IEC 60695-2-11: 650 °C - 30 s Luminaire efficacy: 96 Im/W Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	- , ,	IK03
Max. system power: Colour of light: White Colour temperature: Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 5.5 W Colour feet value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	, -	1
Max. system power: Colour of light: White Colour temperature: Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: 480 Im Luminous intensity: 765 cd Power factor: 5.5 W Colour feet value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	Rated ambient temperature according to IEC 62722-2-1:	-20 ~ +25 °C
Colour of light: Colour temperature: Colour remdering index CRI: Rated luminous flux according to IEC 62722-2-1: Hand Immous intensity: Power factor: Colour rendering value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in diameter: Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		
Colour temperature: 4000 K Colour rendering index CRI: 80-89 Rated luminous flux according to IEC 62722-2-1: 480 lm Luminous intensity: 765 cd Power factor: 0.5 Flickering value Pst LM: 1 Stroboscope effect value SVM: 0.9 Height/depth: 30 mm Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Ending Conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Connection type: Other Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: 650 °C - 30 s Luminaire efficacy: 96 lm/W Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	•	
Colour rendering index CRI: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: 765 cd Power factor: Flickering value Pst LM: Stroboscope effect value SVM: Height/depth: Oue diameter: Built-in height/depth: Built-in diameter: Type of wiring: Conductor cross section: Connectable conductor cross section: Onectable conductor cross section: Onectable conductor cross section: Onectable (MCB): Max. number of luminaires per miniature circuit breaker B16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	0	
Rated luminous flux according to IEC 62722-2-1: Luminous intensity: 765 cd Power factor: Consection yalue Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Strobest wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		80-89
Luminous intensity: 765 cd Power factor: Pickering value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	•	
Power factor: Flickering value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: Built-in height/depth: Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: O.75 mm² Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): Day mm 1 0.9 Hm 82 mm 82 mm 82 mm 82 mm 83 mm 84 mm 85 mm 96 mm 97 mm² 97 mm² 98 mm² 98 mm 98 mm 99 mm² 90 mm² 9	-	144
Flickering value Pst LM: Stroboscope effect value SVM: Height/depth: Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: O.75 mm² Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	·	
Stroboscope effect value SVM: Height/depth: Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		
Height/depth: 30 mm Outer diameter: 82 mm Built-in height/depth: 28 mm Built-in diameter: 65 mm Type of wiring: Ending Conductor cross section: 0.75 mm² Connectable conductor cross section: 0.75 mm² Connection type: Other Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker 650 Max. number of luminaires per miniature circuit breaker 650 Tilament test according to IEC 60695-2-11: 650 °C - 30 s Luminaire efficacy: 96 lm/W Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	<u> </u>	
Outer diameter: Built-in height/depth: Built-in height/depth: Built-in diameter: Type of wiring: Conductor cross section: Connectable conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	•	
Built-in height/depth: Built-in height/depth: Built-in diameter: 65 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	-	
Built-in diameter: G5 mm Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): Ending 65 mm Cnding 650 m² 650 650 650 C- 30 s Colour consistency (McAdam ellipse): SDCM6		
Type of wiring: Conductor cross section: Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		
Conductor cross section: Connectable conductor cross section: Connection type: Other Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): Other 650 650 650 C-30 s BMW RG0 Colour consistency (McAdam ellipse): SDCM6		
Connectable conductor cross section: Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): Other 650 650 650 C1 30 s BMW RG0 COLOUR SDCM6	7.	- 3
Connection type: Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): Other 650 650 650 C- 30 s BMW RG0 CDOMG		
Max. number of luminaires per miniature circuit breaker B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): 650 650 650 650 67 68 68 68 68 68 68 68 68 68		
B16 (MCB): Max. number of luminaires per miniature circuit breaker C16 (MCB): Filament test according to IEC 60695-2-11: 650 °C - 30 s Luminaire efficacy: 96 Im/W Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		
C16 (MCB): Filament test according to IEC 60695-2-11: Luminaire efficacy: 96 Im/W Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	B16 (MCB):	
Luminaire efficacy: Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6		
Photobiological safety according to EN 62471: RG0 Colour consistency (McAdam ellipse): SDCM6	Filament test according to IEC 60695-2-11:	650 °C - 30 s
Colour consistency (McAdam ellipse): SDCM6	•	96 lm/W
	Photobiological safety according to EN 62471:	RG0
	Colour consistency (McAdam ellipse):	SDCM6
Unified Glare Ratio (UGR): 28		00





65mm



www.litbycardi.com 9