

Bulkhead,8.5/12.5W,1020/1500lm,120lm/W,3 CCT 2700 K+3000K+4000K,IP54,On/Off,White,MW Corridor Sensor

Model No.:

SGSO Sku: 0028920232 GTIN/EAN: 7630268419066

Suitable for wall mounting: Suitable for surface mounting: Yes Surface protection housing: Untreated Housing colour: White Material cover: Pastic, opal Type of grid: None Voltage type: AC Nominal voltage: Nominal voltage: Nominal ourent: Yes and Wall of Sam A None Voltage type: AC Nominal ourent: Yes and Wall of Sam A None Voltage type: AC Nominal voltage: Nominal ourent: Yes and Wall of Sam A None Voltage type: AC Nominal ourent: Yes and Wall of Sam A None Voltage type: AC Nominal ourent: Yes and Wall of Wall of Sam A None Voltage type: Nominal ourent: Yes and Wall of Wall		
Suitable for surface mounting: Lamp type: La	Suitable for wall mounting:	Yes
Lamp type: LED not exchangeable Housing material: Plastic Surface protection housing: Unitreated Housing colour: White Material cover: Plastic, opal Type of grid: None Voltage type: AC Nominal voltage: 220240 V Nominal current: 4058 mA Type of control gear: LED operating device current- vegitolled Light distributor: Light distributor: Diffuser lens/optic/panel Light distributor: Diffuser lens/optic/panel Light distributor: Symmetric Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): Light colour consistency (McAdam ellipse): Extreme wide beam >80° Colour consistency (McAdam ellipse): Light colour consistency (McAdam ellipse): Light colour consistency (McAdam ellipse): SDCM4 Light colour consistency (McAdam ellipse): Light colour consistency (Po- Max. number of luminalires per miniature circuit breaker C 16 (MCB): McAdam ellipse): Light colour consistency (Pi- Degree of protection (IP): P64	Suitable for ceiling mounting:	Yes
Housing material: Surface protection housing: Minte Material cover: Type of grid: None Voltage type: Norminal voltage: Norminal voltage: Norminal voltage: Norminal current: Type of control gear: No dim function: Light distribution: Light distribution: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Degree of protection (IP): Degree of protection (IP): Degree of protection (IP): Degree of protection (IP): Maked and temperature according to IEC 62722-2-1: With movement sensor: Filament test according to IEC 60695-2-11: Z50 °C - 30 s Suitable for lamp power: Luminaire efficacy: Luminaire efficacy: Colour rendering index CRI: O Colour rendering index CRI: Power factor: Summer CRID Roco Minte Length: Colour rendering index CRI: Power factor: Summer CRID Normal CRID Summer CRID Normal CRID Norma	Suitable for surface mounting:	Yes
Surface protection housing: Housing colour: White Material cover: Type of grid: None Voltage type: AC Nominal ourent: 140 58 mA Type of control gear: No dim function: Light distribution: Light distribution: Light distribution: Light sharing: Beam angle: Colour consistency (McAdam ellipse): Light untet: Energy efficiency class of the light source according to EU regulation 2019/2015: Retad life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Protection class: Rated ambient temperature according to EC 62722-2-1: With movement sensor: Flament test according to EC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Colour consideracy: Luminaire efficacy: Colour of light: O Colour rendering index CRI: Power factor: D C 90 mm Height/depth: E 0 mm Length: O 15 mm² Connection (RP): D 20 mm Height/depth: E 20 mm Cuter diameter: Long of poles: D 20 mm Light adjustable: Flotal inamon: Long of poles: Long	Lamp type:	LED not exchangeable
Housing colour: White Material cover: Plastic, opal Type of grid: None Voltage type: AC Nominal voltage: 220 240 V Nominal current: 40 58 mA Type of control gear: LED operating device current Type of control gear: LED operating device current Type of control gear: LED operating device current No dim function: Yeagtrolled Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Beam angle: Symmetric Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): Light outlet: Indirect Light outlet: Specification of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: 60000 h Max. number of furninaires per miniature circuit breaker B 16 (MCB): 46 16 (MCB): 46 Max. number of furninaires per miniature circuit breaker C 16 (MCB): 47 Degree of protection (IP): P54 Degree of protection (IP): P54 Degree of protection (INEMA): Information of the Information of the Information of the Information of	Housing material:	Plastic
Housing colour: Mrite Material cover: Plastic, opal Type of grid: None Voltage type: AC Nominal voltage: 220 240 V Nominal voltage: 220 240 V Nominal current: 40 58 mA Type of control gear: LED operating device current- No dim function: 998trolled Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): SDCM4 Light outlet: Indirect Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminairies per miniature circuit breaker B 16 (MCB): 46 Max. number of luminairies per miniature circuit breaker B 16 (MCB): Use of protection (IP): P64 Degree of protection (IP): P64 Degree of protection (IP): IP64 Degree of protectio	Surface protection housing:	Untreated
Material cover: Type of grid: None Voltage type: AC Nominal voltage: 220 240 V Nominal voltage: 220 240 V Nominal current: 40 58 mA Type of control gear: LED operating device current- No dim function: Ught distributor: Light distributor: Light distributor: Light sharing: Symmetric Beam angle: Colour consistency (McAdam ellipse): Light doublet: Light distributor: Light sharing: Symmetric Beam angle: Colour consistency (McAdam ellipse): Light outlet: Light sharing: Symmetric Beam angle: Colour consistency (McAdam ellipse): Light outlet: Light sharing: Symmetric Beam angle: Colour consistency (McAdam ellipse): Light outlet: Light sharing: Symmetric Beam angle: Colour consistency (McAdam ellipse): Light outlet: Light sharing: Symmetric Beam angle: Colour of light angle: Light sharing: Symmetric Beam angle: Colour of light: Light outlet: Laterne wide beam >80° SDCM4 Indirect Colour display: Light outlet: Laterne wide beam >80° SDCM4 Indirect Colour of light: Colour filiph: Light sharing: L	·	White
Type of grid: None None None Note Note Note Note Nominal voltage: 220 240 V Nominal outremt: 40 58 mA LEO operating device current-No dim function: opgstrolled Light distributor: Diffuser lens/optic/panel Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Symme	<u> </u>	
Voltage type: AC Nominal voltage: 220 240 V Nominal current: 40 58 mA Type of control gear: LED operating device current- No dim function: 998frolled Light distributor: Diffuser lens/optic/panel Light sharing: Symmetric Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): SDCM4 Light outlet: Extreme wide beam >80° Colour consistency (McAdam ellipse): SDCM4 Light outlet: Extreme wide beam >80° Colour consistency (McAdam ellipse): SDCM4 Light outlet: Colour explication 2019/2015: SDCM4 Light outlet: 60000 h Max. number of luminaires per miniature circuit breaker B Is (MCB): Part of luminaires per miniature circuit breaker B Is (MCB): Pegree of protection (IP): P54 Degree of protection (IP): P54 Degree of protection (IP): P54 Degree of protection (INEMA): Dither Impact strength: Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Yes Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 12.5 W Max. system power: 12.5 W Max. system power: 12.5 W Luminaire efficacy: 120 Im/W Colour of light: White Colour rendering inclex CRI: 90-98 Stroboscope effect value SVM: 0,4 Width: 220 mm Length: 220 mm Length: 220 mm Under diameter: 220 mm Length: 220 mm Loure of diameter: 220 mm Loure of diameter: 220 mm Loure of diameter: 220 mm Loure of light adjustable: Positions		
Nominal current: Nominal curr		
Nominal current: Type of control gear: No dim function: Uight distributor: Uight distributor: Uight sharing: Beam angle: Dearn angle: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/P50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Degree of protection (IP): Degree of protection (IP): Degree of protection (NEMA): Illimpact strength: Rated ambient temperature according to IEC 62722-2-1: Vith movement sensor: Filament test according to IEC 60695-2-11: Suitable for lamp power: As ystem power: Luminaire efficacy; Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Poles: Conductor orsys section: Cour of light acmount of the McDa (IP): Conductor orsys section: Conductor orsys section: Conductor orsys section: Conductor of light acmounts also in the McDa (IP) and IP) Conductor orsys section: Conductor orsys section: Conductor or or of Scoton: Conductor or o	•	
Type of control gear: No dim function: Ught distributor: Ught distributor: Diffuser lens/optic/panel Light sharing: Beam angle: Colour consistency (McAdam ellipse): Ught outlet: Ught outlet: Indirect Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B (6 (MCB): Max. number of luminaires per miniature circuit breaker C (6 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Impact st		
No dim function: Light distributor: Light sharing: Seam angle: Colour consistency (McAdam ellipse): Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Rated ambient temperature according to IEC 62722-2-1: With movement sensor: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Colour emperature: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: With: Length: Question of wing: Luminaire in colour service in co		
Light distributor: Light sharing: Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): Light outlet: Indirect Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Rated ambient temperature according to IEC 62722-2-1: With movement sensor: Platent test according to IEC 60695-2-11: Suitable for lamp power: Luminaire efficacy: Luminaire efficacy: Colour of light: Colour remperature: Power factor: Stroboscope effect value SVM: Width: Length: Length: Quence is protection: Quence is protection (PP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Power factor: Quence is protection (IP): Degree of protection (IP): Degree of protection (IP): Degree of protection (IP): Power factor: Quence is protection (· ·	
Light sharing: Beam angle: Colour consistency (McAdam ellipse): Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B80 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker B 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Impact strength: Rated ambient temperature according to IEC 62722-2-1: Pated ambient temperature according to IEC 62722-2-1: Zo 45 °C With movement sensor: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Colour of light: Colour temperature: Prover factor: Stroboscope effect value SVM: Width: Length: Length: Cote of poles: Connection type: Total flammaric distortion: Photobiological safety according to EN 62471: Racid and positions Positions Symmetric Extreme wide beam >80° Addinated Colour rendering index CRI: Power factor: 12.5 W Mitte Colour diagnerer: 220 mm Length: Cote of light: Cote o		
Beam angle: Extreme wide beam >80° Colour consistency (McAdam ellipse): SDCM4 Light outlet: Indirect Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: 60000 h Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): P54 Degree of protection (NEMA): Other Impact strength: K08 Protection class: II Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Yes Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: 120 Im/W Colour of light: White Colour rendering index CRI: 80-89 Power factor: 9.9 Stroboscope effect value SVM: 0.4 Width: 220 mm Height/depth: 52 mm Length: 220 mm Outer diameter: 220 mm Vigne of poles: 2 Conductor cross section: 0.5 mm² Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: RG0 Unified Glare Ratio (UCR): 266 Colour of light adjustable: Positions	Ŭ	
Colour consistency (McAdam ellipse): Light outlet: Indirect Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Impact strength: Impact strength: Rated ambient temperature according to IEC 62722-2-1: Pesses according to IEC 60695-2-11: Suitable for lamp power: Rax. system power: Luminaire efficacy: Colour of light: Colour temperature: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Conductor cross section: Connection type: Total harmonic distortion: Protobiological safety according to EN 62471: Diffield Ellor Ellor Colour of light adjustable: Positions		· ·
Light outlet: Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker B 27 Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: IRO8 Protection class: Rated ambient temperature according to IEC 62722-2-1: For with movement sensor: Filament test according to IEC 60695-2-11: Filament test according to IEC 60695-2-11: Filament test according to IEC 60695-2-11: Filament dest according to IEC 60695-2-11: Filament test according to IEC 60722-2-1: Filament test according to I	Ü	
Energy efficiency class of the light source according to EU regulation 2019/2015: Rated life time L.70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Rated ambient temperature according to IEC 62722-2-1: With movement sensor: Filament test according to IEC 60695-2-11: Suitable for lamp power: Max. system power: Luminaire efficacy: Colour of light: Colour temperature: Prower factor: Suitable pat LM: Colour temperature: 12 700 4000 K Flickering value Pst LM: O 0 Colour temperature: 12 0 mm Height/depth: Length: Outer diameter: 12 20 mm Height/depth: Length: Outer diameter: 12 20 mm Type of wiring: Rated ambient temperature according to IEC 62722-2-1: A6 00 00 00 00 00 00 00 00 00 00 00 00 00		
regulation 2019/2015: Rated life time L.70/B50 at 25 °C: Max. number of luminaires per miniature circuit breaker B 16 (MCB): Degree of protection (IP): Degree of protection (IREMA): Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: Flament test according to IEC 60695-2-11: Suitable for lamp power: Rumaire efficacy: Colour of light: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Length: Degree of protection (IREMA): Degree of protection (IREMA): IIRA Rated ambient temperature according to IEC 62722-2-1: Flament test according to IEC 60695-2-11: Flament test according to IEC 60695-2-11: Floor of lamp power: Rated ambient temperature according to IEC 60695-2-11: Floor of lamp power: Rated ambient temperature according to IEC 60695-2-11: Rated ambient temperature according to IEC 60722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 60722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 60722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62722-2-1: Floor of lamp power: Rated ambient temperature according to IEC 62471: Rated ambient temperature according to IEC 62722-2-1: Rated ambient temperature according to IEC 62722-2-1: Rated ambient able ambient according to IEC 62722-2-1: Rated ambient able able able able able able able able	9	
Max. number of luminaires per miniature circuit breaker B 16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to IEC 62722-2-1: Protection class: Rated ambient temperature according to EN 62471: Rated ambient class according to EN 62471:		C
16 (MCB): Max. number of luminaires per miniature circuit breaker C 16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Rated ambient temperature according to IEC 62722-2-1: Power of luminaires per miniature circuit breaker C With movement sensor: Filament test according to IEC 60695-2-11: Suitable for lamp power: Rax. system power: Luminaire efficacy: Colour of light: Colour temperature: Power factor: Stroboscope effect value SVM: Width: Length: Outer diameter: 120 mm Duter diameter: 220 mm Push-in clamp Total harmonic distortion: Photobiological safety according to IEC 62722-2-1: 46 46 46 46 46 46 46 46 46 4	Rated life time L70/B50 at 25 °C:	60000 h
16 (MCB): Degree of protection (IP): Degree of protection (NEMA): Impact strength: Impact strength: Rated ambient temperature according to IEC 62722-2-1: Vith movement sensor: Filament test according to IEC 60695-2-11: Filament test according to IEC 60695-2-11: Vith movement sensor: Filament test according to IEC 60695-2-11: Vith movement sensor: Ves Filament test according to IEC 60695-2-11: Vith movement sensor: Ves Filament test according to IEC 60695-2-11: Vith movement sensor: Ves Filament test according to IEC 60695-2-11: Ves Filament test according to IEC 60695-2-11: Ves Ves Filament test according to IEC 60695-2-11: Ves Ves Ves Filament test according to IEC 60722-2-1: Ves Ves Filament test according to IEC 60722-2-1: Ves		27
Degree of protection (NEMA): Impact strength: Impact strength: IRO8 Protection class: Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: Colour of light: White Colour flight: Olour temperature: 2700 4000 K Flickering value Pst LM: Olour rendering index CRI: 80-89 Power factor: 9.9 Stroboscope effect value SVM: Width: 1220 mm Height/depth: 1220 mm Couter diameter: 2220 mm Couter diameter: 2220 mm Type of wiring: Number of poles: 2 Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable:	·	46
Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: Colour of light: White Colour femperature: 2700 4000 K Filckering value Pst LM: 0 Colour rendering index CRI: 80-89 Power factor: 9.9 Stroboscope effect value SVM: Width: 1220 mm Height/depth: 1220 mm Couter diameter: 2220 mm Type of wiring: Number of poles: 2 Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable:	Degree of protection (IP):	IP54
Impact strength: Protection class: Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: Colour of light: White Colour flight: Colour temperature: 2700 4000 K Flickering value Pst LM: 0 Colour rendering index CRI: 80-89 Power factor: 0.9 Stroboscope effect value SVM: Width: 220 mm Height/depth: Length: 0220 mm Outer diameter: 220 mm Type of wiring: Number of poles: 2 Conductor cross section: 0.5 mm² Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of Sections	Degree of protection (NEMA):	Other
Protection class: Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: Colour of light: White Colour temperature: 2700 4000 K Filckering value Pst LM: Colour rendering index CRI: Power factor: 0.9 Stroboscope effect value SVM: Width: 40.4 Width: 4220 mm Height/depth: 4290 mm Uter diameter: 7ype of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Right responses to the section of the section of the section of the sections Colour of light adjustable: Positions	Impact strength:	IK08
Rated ambient temperature according to IEC 62722-2-1: -20 45 °C With movement sensor: Yes Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: 120 Im/W Colour of light: White Colour temperature: 2700 4000 K Flickering value Pst LM: 0 Colour rendering index CRI: 80-89 Power factor: 0.9 Stroboscope effect value SVM: 0.4 Width: 220 mm Height/depth: 52 mm Length: 220 mm Outer diameter: 220 mm Type of wiring: Ending Number of poles: 2 Conductor cross section: 0.5 mm² Connection type: Push-in clamp Total harmonic distortion: 15 Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): 26 Colour of light adjustable: Positions		
With movement sensor: Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: 120 Im/W Colour of light: White Colour temperature: 2700 4000 K Filckering value Pst LM: 0 Colour rendering index CRI: 80-89 Power factor: 0.9 Stroboscope effect value SVM: Width: 220 mm Height/depth: 52 mm Length: 220 mm Outer diameter: 220 mm Type of wiring: Ending Number of poles: 2 Conductor cross section: 0.5 mm² Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Positions		-20 45 °C
Filament test according to IEC 60695-2-11: 750 °C - 30 s Suitable for lamp power: 8.3 12.5 W Max. system power: 12.5 W Luminaire efficacy: 120 Im/W Colour of light: White Colour temperature: 2700 4000 K Flickering value Pst LM: 0 Colour rendering index CRI: 80-89 Power factor: 0.9 Stroboscope effect value SVM: 0.4 Width: 220 mm Height/depth: 52 mm Length: 220 mm Outer diameter: 220 mm Type of wiring: Ending Number of poles: 2 Conductor cross section: 0.5 mm² Connection type: Push-in clamp Total harmonic distortion: 15 Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): 26 Colour of light adjustable: Positions		Yes
Suitable for lamp power: Max. system power: Luminaire efficacy: Colour of light: Colour temperature: Colour temperature: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Conductor cross section: Colour tem perature: 120 lm/W Width: 90 00 00 00 00 00 00 00 00 0		750 °C - 30 s
Max. system power: Luminaire efficacy: Colour of light: White Colour temperature: Pickering value Pst LM: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Positions Length: Positions 12.5 W 120 Im/W White 2700 4000 K 80-89 0.9 Stroboscope effect value SVM: 0.4 Width: 220 mm 220 mm Conductor diameter: 220 mm Type of wiring: Push-in clamp Total harmonic distortion: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable: Positions		
Luminaire efficacy: Colour of light: Colour temperature: Pickering value Pst LM: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Positions Length: Colour of light adjustable: 120 Im/W White 2700 4000 K 80-89 0.9 Stroboscope effect value SVM: 0.4 Width: 220 mm 220 mm 220 mm Outer diameter: 220 mm Type of wiring: Ending Number of poles: 2 Conductor cross section: Cost mm² Connection type: Push-in clamp Total harmonic distortion: Positions	• •	
Colour of light: Colour temperature: Plickering value Pst LM: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Positions Colour dight adjustable: White 2700 4000 K 80-89 0.9 80-89 0.9 80-89 0.9 80-89 0.9 80-89 80-		
Colour temperature: Flickering value Pst LM: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Colour of light adjustable: Positions Positions Positions	•	1 - 2, 11
Flickering value Pst LM: Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Colour of light adjustable: Dus 80-89 8	Ü	
Colour rendering index CRI: Power factor: Stroboscope effect value SVM: Width: Leight/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Colour of light adjustable: 80-89 0.9 Selection: 0.4 Width: 220 mm 220 mm 220 mm Ending Number of poles: 2 Conductor cross section: 0.5 mm² Push-in clamp 15 Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable: Positions	•	
Power factor: Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: O.4 220 mm 220 mm 220 mm Ending Number of poles: 2 Conmediameter: 0.5 mm² Push-in clamp 15 Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable:	· · ·	
Stroboscope effect value SVM: Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: 220 mm 220 mm Ending Number of poles: 2 Consection type: Push-in clamp 15 Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable:		
Width: Height/depth: Length: Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable:		
Height/depth: 52 mm Length: 220 mm Outer diameter: 220 mm Type of wiring: Ending Number of poles: 2 Conductor cross section: 0.5 mm² Connection type: Push-in clamp Total harmonic distortion: 15 Photobiological safety according to EN 62471: RG0 Unified Glare Ratio (UGR): 26 Colour of light adjustable: Positions	·	
Length: Outer diameter: Type of wiring: Ending Number of poles: Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: 220 mm 220 mm 220 mm 250 mm 260 Push-in clamp 15 Prositions		
Outer diameter: Type of wiring: Number of poles: Conductor cross section: Connection type: Total harmonic distortion: Photobiological safety according to EN 62471: Photopical Safety according to EN 62471: Colour of light adjustable: Positions	0 1	
Type of wiring: Number of poles: Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: Ending 2 0.5 mm² Push-in clamp T5 RG0 Unified Glare Ratio (UGR): Positions		
Number of poles: Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable: Positions		
Conductor cross section: Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: RGO Unified Glare Ratio (UGR): Colour of light adjustable: Positions		· ·
Connection type: Push-in clamp Total harmonic distortion: Photobiological safety according to EN 62471: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: Positions		
Total harmonic distortion: Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: 15 RG0 26 Positions		
Photobiological safety according to EN 62471: Unified Glare Ratio (UGR): Colour of light adjustable: RG0 26 Positions	**	·
Unified Glare Ratio (UGR): 26 Colour of light adjustable: Positions		
Colour of light adjustable: Positions	g , g	
S ,	, ,	
Luminous flux adjustable: Positions	· · ·	Positions
	Luminous flux adjustable:	Positions



www.litbycardi.com 21