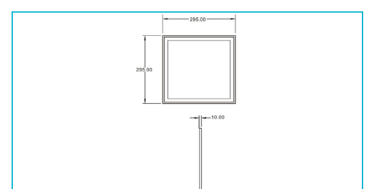
Art. no. 565221

Recessed ceiling light LED Panel SMALL, 24 W, 4000 K, white





In the ceiling or on the ceiling - the LED PANEL 3K SMALL impresses in any variant. In addition to the optionally available frame for ceiling recessing or ceiling mounting, the compact LED Panel (optionally available as 3,000 K or 4,000 K version) can be flexibly dimmed using a separate power supply. This makes the LED PANEL 3K SMALL a capable modern ceiling light for office spaces, public administration buildings, catering establishments and many others.



Special features

- Recessed or surface mounting possible
- High colour reproduction value
- High light emission angle
- Including 50 cm connecting cable

Housing Surface Material of LensMatt PlasticProduct weight860 gMaterial of LensPlasticVorking Temperature Storage Temperature-5 to 40 ° CSurface Structure of LensOpalWorking Temperature Storage Temperature-10 to 40 ° CProtection ClassProtection class Ill/safety extra-low voltageIP Protection ClassIP 20Operating ModeConstant currentLife Time L70 / B5030000 hRated Input24 WSwitching Cycles100000Rated Input Voltage34.35 V/DCPower Consumption25 K/Wh/1000hRated Current700 mAEnergy Efficiency ClassGPower Supply Unit incl.NoConnection Cable Secondary VesYesSecondary ConnectionOpen cablesSecondary Cable Length0.5 mDimmableYesYesYesControl technologyUinimable via optional power supply unitYesMotion DetectorNoYesColour Consistency6 SDCMColour Consistency6 SDCMColour Consistency6 SDCMColour Rendering Index (Ra)80Rated Angle of Reflection115 DegreeLight Characteristic 120*DLSLight Exit Surfaces1Light theracteristicDirectLight theracteristicDirectLight theracteristicDirectLight theracteristicDirectLight theracteristicDirectLight theracteristicDirectLight theracteristicDir	Housing Surface Matt Product weight 860 g Material of Lens Plastic Vorking Temperature -5 to 40 °C Surface Structure of Lens Opal Storage Temperature -10 to 40 °C Protection Class Protection class III/safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Secondary Connection Open cables Secondary Consciton Open cables Secondary Connection Open cables Secondary Consciton Open cables Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Yes Secondary Cable Length 0.5 m Dimmable Yes Source Source Source Control technology Dimmable via optional power supply unit Intit No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Consistency 6 SDCM Sourdout Intit Luminous Efficiency 10.2 Im/W </th <th>Housing Material</th> <th>Aluminium</th> <th>Width</th> <th>295 mm</th>	Housing Material	Aluminium	Width	295 mm
Material of Lens Plastic Variage Surface Structure of Lens Opal Working Temperature -5 to 40 °C Protection Class Protection class III/safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Ouront No Pone cables G Secondary Cable Length 0.5 m G G Dimmable Yes Secondary Cable Length 0.5 m Dimmable Yes G G Colour Consistency 6 SDCM G	Material of Lens Plastic Opal Working Temperature -5 to 40 °C Storage Structure of Lens Opal Working Temperature -5 to 40 °C Protection Class Protection class Ill/safety extra-low IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No Connection Cable Secondary Yes Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Vint Motion Detector No Voltage Storage Temperature Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm LumiNU Storage Temperature Light tharacteristics 1 Light characteristics Direct Light tharacteristics 1 Light characteristices 1 <th>Housing Color</th> <th>White</th> <th>Height</th> <th>10 mm</th>	Housing Color	White	Height	10 mm
Surface Structure of Lens Opal Working Temperature Storage Temperature voltage -5 to 40 °C Protection Class Protection class III/safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 3-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No Connection Open cables Secondary Cable Secondary Secondary Cable Length 0.5 m 0.5 m Secondary Cable Length 0.5 m Dinmable Yes Yes Secondary Cable Secondary Secondary Cable Secondary Color Technology Dimmable via optional power supply unit Unit Secondary Cable Length 0.5 m Colour Consistency 6 SDCM SDCM Solour Secondary Solour Secondary Colour Consistency 6 SDCM Solour Secondary Solour Secondary Colour Consistency 6 SDCM Solour Secondary Solour Secondary Colour Consistency 6 SDCM Solour Secondary Solour Secondary Colour Consistency 15 Degree Solour Secondary Solour Secondary <th>Surface Structure of Lens Opal Working Temperature Storage Temperature voltage -5 to 40 °C Protection Class Protection class III/Safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34.35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Connection Cable Secondary Yes G Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Vers Secondary Cable Secondary Yes Colour Consistency 6 SDCM SDCM Source LED, Light source not changeable Yes Colour Consistency 6 SDCM SDCM Source Source Source Colour Rendering Index (Ra) 80 Source Source Source Source Light Distribution Characteristics Direct Juny Source Source Source Light characteristics Direct Light characteristics Direct Source Source</th> <th>Housing Surface</th> <th>Matt</th> <th>Product weight</th> <th>860 g</th>	Surface Structure of Lens Opal Working Temperature Storage Temperature voltage -5 to 40 °C Protection Class Protection class III/Safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34.35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Connection Cable Secondary Yes G Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Vers Secondary Cable Secondary Yes Colour Consistency 6 SDCM SDCM Source LED, Light source not changeable Yes Colour Consistency 6 SDCM SDCM Source Source Source Colour Rendering Index (Ra) 80 Source Source Source Source Light Distribution Characteristics Direct Juny Source Source Source Light characteristics Direct Light characteristics Direct Source Source	Housing Surface	Matt	Product weight	860 g
Storage Temperature voltage -10 to 40 °C Protection Class IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 KWh/1000h Rated Current 70 mA Energy Efficiency Class G Power Supply Unit Incl. No Energy Efficiency Class G Secondary Connection Open cables G Secondary Class G Secondary Cable Length 0.5 m Dimmable Yes Yes Control technology Dimmable via optional power supply unit Voltage Yes Motion Detector No Kes Kes Kes Colour Consistency 6 SDCM SDCM Kes Kes Colour Rendering Index (Ra) 80 Kated Auminous Flux 2500 Im Luminous Efficiency 104.2 Im/W Kated Auge Kes Kes Light Characteristic SD Disc Junex Light Characteristics Direct Light Characteristics Direct Light Characteristics Direct	Storage Temperature voltage -10 to 40 °C IP 20 Operating Mode Constant current Rated Input Constant current 24 W Life Time L70 / B50 Switching Cycles 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 KWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit incl. No Connection Cable Secondary Yes Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Yes Secondary Cable Length 0.5 m Dimmable Yes Yes Secondary Cable Length 0.5 m Dimmable Yes Yes Secondary Connection Yes Control technology Dimmable via optional power supply unit Yes Yes Colour Consistency 6 SDCM SDCM Yes Colour Rendering Index (Ra) 80 Yes Yes Colour Rendering Index (Ra) 80 Yes Yes Colour Rendering Index (Ra) 80 Yes Yes Light Distribution Symmetric Distribution Characteristic 120°	Material of Lens	Plastic		
Protection Class Protection class III/safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit incl. No Secondary Connection Open cables Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Yes Yes Control technology Dimmable via optional power supply unit Yes Color Temperature 4000 K Colour Consistency 6 SDCM Colour Consistency 6 SDCM Store Yes Colour Consistency 6 SDCM Store Yes Colour Rendering Index (Ra) 80 Store Yes Rated Luminous Efficiency 14-2 Im/W Yes Yes Light bitribution Symmetric Yes Yes Light characteristics Direct Yes Yes	Protection Class Protection class III/safety extra-low voltage IP Protection Class IP 20 Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit incl. No Secondary Connection Open cables Secondary Connection 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Voltage Voltage Motion Detector No LED, Light source not changeable Voltage Colour Consistency 6 SDCM SDCM Voltage Colour Rendering Index (Ra) 80 Sated Luminous Efficiency 115 Degree Light Distribution Symmetric DLS Voltage Distribution Characteristics Direct Light characteristics Direct Light characteristics Direct Below Voltage	Surface Structure of Lens	Opal	Working Temperature	-5 to 40 °C
voltage voltage Operating Mode Constant current Life Time L70 / B50 30000 h Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 KWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No Connection Open cables Secondary Connection Open cables G Secondary Cable Length 0.5 m Dimmable Yes Secondary Cable Length 0.5 m Secondary Cable Length 0.5 m Dimmable Yes Secondary Connection No Secondary Cable Length 0.5 m Dimmable Yes Secondary Cable Length 0.5 m Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Value Value Value Motion Detector No No Socondary Cable Length 0.5 m Socondary Cable Length 0.5 m Colour Consistency 6 SDCM Socondary Cable Length 0.5 m Socondary Cable Length 0.0 m	voltage Operating Mode Constant current Rated Input Rated Input Rated Input Rated Input Voltage Rated Input Voltage Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No Connection Cable Secondary Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Control technology Unit Motion Detector No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 Im Luminous Efficiency 104.2 Im/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristics Direct Light characteristics Direct Light direction Below			Storage Temperature	-10 to 40 °C
Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No G G Connection Cable Secondary Yes G G Secondary Connection Open cables G G Secondary Cable Length 0.5 m Dimmable Yes Control technology Unit Unit Motion Detector No Motion Detector No Source not changeable Colour Consistency 6 SDCM Colour Consistency 6 SDCM Gold G Colour Rendering Index (Ra) 80 Rated Luminous Fluc 2500 Im Luminous Efficiency 104.2 Im/W G G Rated Angle of Reflection 115 Degree G G Light Characteristic 120° DLS DLS G G Light Characteristics Direct Light direction Below G G	Rated Input 24 W Switching Cycles 100000 Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No G G Connection Cable Secondary Yes G G Secondary Connection Open cables G G Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit G G Motion Detector No No G G Colour Consistency 6 SDCM G G G Colour Rendering Index (Ra) 80 G G G Rated Luminous Flux 2500 Im G G G Light of Reflection 115 Degree G G G G Distribution Symmetric DLS G G G G Light Characteristics Direct G G G G G G G G G G	Protection Class		IP Protection Class	IP 20
Rated Input Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit incl. No Energy Efficiency Class G Connection Cable Secondary Yes Secondary Connection Open cables Secondary Connection Open cables Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Value Yes Motion Detector No No Value Yes Colour Consistency 6 SDCM Solour Rendering Index (Ra) 80 Rated Augle of Reflection 115 Degree Light Solution Ymmetric Distribution Symmetric DLS Image: Solution of the so	Rated liput Voltage 34-35 V/DC Power Consumption 25 kWh/1000h Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No Secondary Class G Connection Cable Secondary Yes Secondary Connection Open cables Secondary Connection Open cables Secondary Connection Dimmable Secondary Cable Length 0.5 m Immable Yes Control technology Dimmable via optional power supply Imit Motion Detector No No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Immetric Distribution Symmetric DLS Light text Surfaces 1 Light characteristics Light direction Below Below	Operating Mode	Constant current	Life Time L70 / B50	30000 h
Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No G Connection Cable Secondary Yes G Secondary Connection Open cables G Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit How Secondary Cable Length 0.5 m Motion Detector No No Herein Secondary Cable Length 0.5 m Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Consistency 6 SDCM Colour Consistency 15 Degree Light Match Angle of Reflection 115 Degree Light Secondary DLS Herein Secondary Cable Length Herein Secondary Cable Length Light Kit Surfaces 1 Light Aracteristics Direct Light direction Herein Secondary Cable Length Herein Secondary Cable Length Herein Secondary Cable Length Light direction Below 1 Light direction Herein Secondary Cable Length Herein Secondary Cable Length Herein Secondary Cable Length Light direction 1 Light directin Secondary Herein Secondary Ca	Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No G G Connection Cable Secondary Yes G G Secondary Connection Open cables G G Secondary Cable Length 0.5 m D D Dinmable Yes Yes Yes Control technology Dimmable via optional power supply unit Wo Yes Motion Detector No No Yes Light Source LED, Light source not changeable Yes Yes Colour Consistency 6 SDCM Socol m Yes Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 Im Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Characteristic 120° DLS DLS Yes Yes Light Kit Surfaces 1 Light characteristics Direct Jight direction Below	Rated Input	24 W	Switching Cycles	100000
Rated Current 700 mA Energy Efficiency Class G Power Supply Unit Incl. No No Connection Cable Secondary Yes Secondary Connection Open cables Open cables Yes Secondary Cable Length 0.5 m Unit Yes Dinmable Yes Yes Yes Control technology Dinmable via optional power supply unit Yes Motion Detector No Yes Colour Consistency 6 SDCM Yes Colour Rendering Index (Ra) 80 Yes Rated Luminous Flux 2500 lm Yes Light Source 15 Degree Yes Light Surfaces 1 Yes Light Surfaces 1 Yes Light Aracteristics Direct Secondary Consistency	Rated Current 700 mA Energy Efficiency Class G Power Supply Unit incl. No No Connection Cable Secondary Yes Connection Cable Secondary Connection Open cables Secondary Connection Open cables Secondary Cable Length 0.5 m Secondary Cable Length Unit Secondary Cable Length Unit Motion Detector Dimmable via optional power supply unit Unit Secondary Cable Length Secondary Cable Le	Rated Input Voltage	34-35 V/DC	Power Consumption	25 kWh/1000h
Power Supply Unit Incl. No Connection Cable Secondary Yes Secondary Connection Open cables Secondary Cable Length 0.5 m Dinmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Efficiency 104.2 Im/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light Exit Surfaces 1 Light Characteristics Direct Light direction Below	Power Supply Unit incl. No Connection Cable Secondary Yes Secondary Connection Open cables Secondary Cable Length 0.5 m Dinmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Efficiency 104.2 lm/W Rated Augle of Reflection 115 Degree Light Exit Surfaces 1 Light Exit Surfaces 1 Light Exit Surfaces 1 Light exit Surfaces 1 Light direction Below	Rated Current	700 mA	•	G
Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Light Distribution Symmetric Distribution Characteristics Disc Light Exit Surfaces 1 Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Secondary Connection Open cables Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Exit Surfaces 1 Light Exit Surfaces 1 Light Exit Surfaces 1 Light direction Below	Power Supply Unit incl.	No		
Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Light Distribution 15 Degree Light Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Secondary Cable Length 0.5 m Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Light Distribution 15 Degree Light Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Connection Cable Secondary	Yes		
Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light direction Below	Dimmable Yes Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Colour Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 Im Luminous Efficiency 104.2 Im/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light direction Below	Secondary Connection	Open cables		
Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° Distribution Characteristics 12 Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Control technology Dimmable via optional power supply unit Motion Detector No Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 Im Luminous Efficiency 104.2 Im/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light direction Below	Secondary Cable Length	0.5 m		
unit unit Motion Detector No Light Source LED, Light source not changeable Colour Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	unitMotion DetectorNoLight SourceLED, Light source not changeableColor Temperature4000 KColour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Dimmable	Yes		
Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light direction Below	Light Source LED, Light source not changeable Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light direction Below	Control technology			
Color Temperature 4000 K Colour Consistency 6 SDCM Colour Rendering Index (Ra) 80 Rated Luminous Flux 2500 lm Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Color Temperature4000 KColour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Motion Detector	No		
Colour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Colour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Light Source	LED, Light source not changeable		
Colour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Colour Rendering Index (Ra)80Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Color Temperature	4000 K		
Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Rated Luminous Flux2500 lmLuminous Efficiency104.2 lm/WRated Angle of Reflection115 DegreeLight DistributionSymmetricDistribution Characteristic 120°DLSLight Exit Surfaces1Light characteristicsDirectLight directionBelow	Colour Consistency	6 SDCM		
Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Luminous Efficiency 104.2 lm/W Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Colour Rendering Index (Ra)	80		90
Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Rated Angle of Reflection 115 Degree Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Rated Luminous Flux	2500 lm		
Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Light Distribution Symmetric Distribution Characteristic 120° DLS Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Luminous Efficiency	104.2 lm/W		
Distribution Characteristic 120° DLS	Distribution Characteristic 120° DLS	Rated Angle of Reflection	115 Degree		60 200 60
Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Light Exit Surfaces 1 Light characteristics Direct Light direction Below	Light Distribution	Symmetric		275
Light characteristics Direct Light direction Below	Light characteristics Direct Light direction Below	Distribution Characteristic 120°	DLS		30 833 ■ C9-180 ■ C90-270 0
Light direction Below	Light direction Below	Light Exit Surfaces	1		
		Light characteristics	Direct		
Length 295 mm	Length 295 mm	Light direction	Below		
	5	Length	295 mm		

Auf der Hub 2 | D-76307 Karlsbad www.deko-light.com deko@deko-light.com