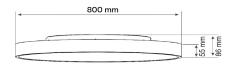
Ceiling & wall luminaires Trend

BL CWL Trend surface/pendant luminaire 800mm 7800lm 75W 120D/I 830-840 black

Article no.: 731009













Colour temperature

according to IEC 62722-2-1

TENDER TEXT

Surface-mounted or pendant LED luminaire, 7,800 lumens, 75W, direct and indirect light distribution, CRI >80, 3,000 - 4,000 Kelvin, IP44, protection class III, non-dimmable, UGR Ceiling & wall luminaires Trend Article 731009 Modern surface lights with a wide range of possible uses for representative environments. Whether as a wall or ceiling-mounted version with direct/indirect light component. Mounting type optional rope or pendulum tube suspension . The color temperature 3000 & 4000 can be selected via dip switch. Housing Aluminium Black , Cover material Plastic opal , Luminous flux 7800 with an efficiency of 105 and a color rendering of >80 , Total power 75 , Beam angle 120 , Service life 50000 , Protection class IP44 , UGR

TOP-FEATURES

//__ Color temperature selectable via dip switch 3000 & 4000

//__ direct/indirect Light emission

//__ mounting Aufbau

//__ Housing Aluminium Black

>80 | |P44 | 3000 & 4000

Ceiling & wall luminaires Trend

BL CWL Trend surface/pendant luminaire 800mm 7800lm 75W 120D/I 830-840 black

Article no.: 731009



MECHANICAL DATA

Colour housingBlackWidth800Length800Height86Diameter800Outer diameter800Mounting methodAufbauReflectormattLamp typeLED nicht austauschbarType of fasteningoptional rope or pendulum tube suspensionDirect/indirect components separately adjustableneinMaterial of the coverPlastic opalDegree of protection (IP)IP44Surface finishingmatt	Material housing	Aluminium
Length800Height86Diameter800Outer diameter800Mounting methodAufbauReflectormattLamp typeLED nicht austauschbarType of fasteningoptional rope or pendulum tube suspensionDirect/indirect components separately adjustableneinMaterial of the coverPlastic opalDegree of protection (IP)IP44	Colour housing	Black
Height 86 Diameter 800 Outer diameter 800 Mounting method Aufbau Reflector matt Lamp type LED nicht austauschbar Type of fastening optional rope or pendulum tube suspension Direct/indirect components separately adjustable nein Material of the cover Plastic opal Degree of protection (IP) IP44	Width	800
Diameter800Outer diameter800Mounting methodAufbauReflectormattLamp typeLED nicht austauschbarType of fasteningoptional rope or pendulum tube suspensionDirect/indirect components separately adjustableneinMaterial of the coverPlastic opalDegree of protection (IP)IP44	Length	800
Outer diameter800Mounting methodAufbauReflectormattLamp typeLED nicht austauschbarType of fasteningoptional rope or pendulum tube suspensionDirect/indirect components separately adjustableneinMaterial of the coverPlastic opalDegree of protection (IP)IP44	Height	86
Mounting method Reflector matt Lamp type LED nicht austauschbar Type of fastening optional rope or pendulum tube suspension Direct/indirect components separately adjustable Material of the cover Plastic opal Degree of protection (IP) IP44	Diameter	800
Reflector matt Lamp type LED nicht austauschbar Type of fastening optional rope or pendulum tube suspension Direct/indirect components separately adjustable nein Material of the cover Plastic opal Degree of protection (IP) IP44	Outer diameter	800
Lamp type LED nicht austauschbar Type of fastening optional rope or pendulum tube suspension Direct/indirect components separately adjustable nein Material of the cover Plastic opal Degree of protection (IP) IP44	Mounting method	Aufbau
Type of fastening optional rope or pendulum tube suspension Direct/indirect components separately adjustable nein Material of the cover Plastic opal Degree of protection (IP) IP44	Reflector	matt
Direct/indirect components separately adjustable nein Material of the cover Plastic opal Degree of protection (IP) IP44	Lamp type	LED nicht austauschbar
Material of the cover Plastic opal Degree of protection (IP) IP44	Type of fastening	optional rope or pendulum tube suspension
Degree of protection (IP) IP44	Direct/indirect components separately adjustable	nein
	Material of the cover	Plastic opal
Surface finishing matt	Degree of protection (IP)	IP44
	Surface finishing	matt
Suspension included in delivery optional	Suspension included in delivery	optional
Unified Glare Ratio (UGR) <22	Unified Glare Ratio (UGR)	<22

ELECTRICAL DATA

Protection class	III
Voltage type	DC
Max. inrush current	30.9
Nominal voltage	54 - 240
Type of dimming	not dimmable
Overall efficiency	105
Max. system power	75
Power factor	0.9
No dim function	yes
Flicker percent (< 165 Hz)	<2

LIGHT TECHNICAL DATA

Beam angle	120
Colour rendering index CRI	>80
Light exit	direct / indirect
Light distribution	symmetrical
Rated luminous flux according to IEC 62722-2-1	7800
Colour temperature	3000 & 4000
Colour of light	White
Energy efficiency class of teh built-in lamp	F

CEIPERSTURGHAMES Trend

Ambient temperature during operating

BL CWL Trend surface/pendant luminaire 800mm 75W 120D/I 830-840 black Rated life time L70/B10 at 25 °C

Article no.: 731009



PACKAGING INFORMATION

State of origin	CN
Net weight [g]	1100
Net width [mm]	800
Net height [mm]	86
Net length [mm]	800

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at