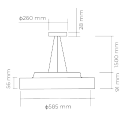
## Ceiling- & Wall luminiare Trend

BL CWL Trend+ surface/pendant lum.  $585 \text{mm}\ 6600 \text{lm}\ 60 \text{W}\ 90 \text{D/I}\ 830-840$  white DALI

Article no.: 731024















Type of dimming



Rated luminous flux according to IEC 62722-2-1

#### **TENDER TEXT**

LED CWL pendant luminaire, 6,600 lumens, 60W, 90° direct/indirect illumination, CRI >80, 3,000 - 4,000 Kelvin, IP20, protection class I, DALI dimmable, UGR Ceiling- & Wall luminiare Trend Article 731024 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 . The color temperature 3000-4000 can be selected via dip switch. Housing Aluminium White , Cover material Plastic structured , Luminous flux 6600 with an efficiency of 110 and a color rendering of >80 , Total power 60 , Beam angle 90 , Service life 50000 , Protection class IP20 , UGR

#### **TOP-FEATURES**

//\_ Color temperature selectable via dip switch 3000-4000  $\,$ 

//\_\_ Light emission direct/indirect

//\_\_ Housing Aluminium White











# Ceiling- & Wall luminiare Trend

BL CWL Trend+ surface/pendant lum. 585mm 6600lm 60W 90D/I 830-840 white DALI

Article no.: 731024



#### MECHANICAL DATA

Material housing	Aluminium
Colour housing	White
Width	585
Length	585
Height	91
Diameter	585
With movement sensor	nein
Type of control gear	LED - Betriebsgerät stromgesteuert
Lamp type	LED nicht austauschbar
Material of the cover	Plastic structured
Degree of protection (IP)	IP20
Suspension included in delivery	nein
Unified Glare Ratio (UGR)	<19

### **ELECTRICAL DATA**

Protection class	1
Voltage type	AC
Nominal voltage	200 - 240
Type of dimming	DALI
Overall efficiency	110
Max. system power	60
Power factor	0.9

#### LIGHT TECHNICAL DATA

Colour rendering index CRI >80  Light exit direct / indirect  Light distribution symmetrical  Rated luminous flux according to IEC 62722-2-1 6600	Beam angle	90
Light distribution symmetrical	Colour rendering index CRI	>80
,	Light exit	direct / indirect
Rated luminous flux according to IEC 62722-2-1 6600	Light distribution	symmetrical
	Rated luminous flux according to IEC 62722-2-1	6600
Colour temperature 3000 - 4000	Colour temperature	3000 - 4000
Colour of light White	Colour of light	White

## TEMPERATURE TECHNICAL DATA

Rated life time L90/B50 at 25 °C 50000

#### PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94051098
Net weight [g]	6040

# Gross weight [g] Wall luminiare 7200 and February February State [http://www.mitelenstb.:/rogio24 and February State [http://www.mitelenstb.://www.mitel

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

585

Net length [mm]

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