# Ceiling & wall luminaires Comfort

#### BL CWL Comfort R500mm 4000lm 38W 110D/I 840 WT MS Article no.: 730060











### TENDER TEXT

LED wall-mounted ceiling light round diameter 500mm, IP20, protection class I, direct beam angle 110°, additional indirect beam, CRI >80, 4,000 Kelvin, UGR Ceiling & wall luminaires Comfort Article 730060 LED ceiling and wall light with direct/indirect light distribution for a pleasant and homogeneous room experience. Installation option: Bajonettverschluss Light body made of high-quality Aluminium , which is coated with a White White . The cover is made of Plastic opal . Lumen 4000 Im with an efficiency of 105 Im/W and a color rendering of >80 , total power 38 W, beam angle 110°, service life 50000 h , protection class IP20 , UGR

### TOP-FEATURES

//\_\_ Color temperature of 4000 K

//\_\_ In- and direct light component with asymmetrical illumination

- //\_\_ Easy mounting due to Bajonettverschluss
- $//\_$  Housing made of Aluminium White



# Ceiling & wall luminaires Comfort

BL CWL Comfort R500mm 4000lm 38W 110D/I 840 WT MS

Article no.: 730060



### MECHANICAL DATA

Material housing	Aluminium
Colour housing	White
Width [mm]	500.0
Length [mm]	500.0
Height [mm]	80.0
Diameter [mm]	500
Mounting method	Aufbau
Reflector	White
With movement sensor	yes
Reichweite [m]	4
Type of control gear	LED - Betriebsgerät stromgesteuert
Lamp type	LED nicht austauschbar
Type of fastening	Bajonettverschluss
Direct/indirect components separately adjustable	nein
Suitable for emergancy lighting	nein
Material of the cover	Plastic opal
Degree of protection (IP)	IP20
With lamp	yes
Surface finishing	matt
Control gear included	yes
Integrated emergency lighting component	nein
Unified Glare Ratio (UGR)	<25

## ELECTRICAL DATA

Protection class	I
Voltage type	AC
Nominal voltage [V]	230
Operating frequency [Hz]	50 / 60
Type of dimming	not dimmable
Overall efficiency [lm/W]	105
Nennstrom [A]	0,95
Max. system power [W]	38
Power factor	0.95
Flicker percent (< 165 Hz)	<5

## LIGHT TECHNICAL DATA

Function	Bewegungsmelder
Beam angle [°]	110
Colour rendering index CRI	>80
Light exit	direct / indirect
Light distribution	symmetrical / asymmetrical

© BILTON LEDON Technology | www.better-light.at

Gewerbepark Harham 2, 5760 Saalfelden | Austria | Phone: +43 6582 71164 | Mail: office@bltechnology.at

Version: 20250716 | Errors and printing errors are reserved.

## Ceiling & wall luminaires Comfort

#### BL CWL Comfort R500mm 4000lm 38W 110D/I 840 WT MS

Article no.: 730060



Rated luminous flux according to IEC 62722-2-1 [lm]	4000
Colour temperature [K]	4000
Colour of light	White
Energy efficiency class of teh built-in lamp	F

### TEMPERATURE TECHNICAL DATA

Ambient temperature during operating [°C]	- 20 + 40
Rated life time L80/B10 at 25 °C [h]	50000

### PACKAGING INFORMATION

AN	4250716951783
rticle no.	730060
ross width [mm]	560.0
ross height [mm]	125.0
ross length [mm]	560.0
ustoms tariff number	94051098
et width [mm]	500.0
et height [mm]	80
et length [mm]	500
ate of origin	CN

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