



Description

The BT 24V bar in polycarbonate ensures greater safety for users.

The standard version with 7.3 ± 0.5 W/meter for places with high luminosity needs.

Simple installation with the application of fixture clips or embedded directly on the surface.

Margin of the color temperature 3 SDCM having as reference the center of the MacAdam ellipse centered on the curve of the black body locus according to ANSI C78.377: 2011.

Energy class A +.

The LEDs comply the EN62471 eye safety classified in Risk Group 1.

Polycarbonate lens in two versions, transparent (clear) and diffuse (frost), meets food rule, food contact FDA 21CFR 177.1580 and European rule (EU) No 10/2011.

Flexibility of sizes, 9cm to 200cm.

Product Benefits

Luminous Depreciation / Useful lifetime - An average lifespan of 60 thousand hours in L70.

High efficiency, low power consumption and low operating voltage.

New possibilities for lighting design.

High luminous efficiency.

Size flexibility.

Less environmental impacts throughout the life cycle.

The increased LED efficiency, more lumens per Watt, allows us, in the future, to remanufacture the LED Bar if profitable, both financial and luminotechnically;

Ability to repair of LED bar lamps, during the entire useful time;

The re-manufacturing and repairability of LED light bulbs guarantees us a better return in investments and a commitment to the environment.

Technical Features:

Power source	Class II constant voltage external LED drive power supply
Voltage	24 ± 3 V DC
Current	168 mA
Power	4.0 ± 0.2 W
Useful Lifetime	60.000 hours (L70 - 55°C @ 65% ^H) *
Beam angle	$120 \pm 5^\circ$ **
Field angle	Clear: $135 \pm 5^\circ$ Frost: $180 \pm 5^\circ$ ***
Nr of LEDs	98 - SMD
Working Temp.	-20 to 40 °C
Isolation	Class III
Protection degree	IP64
Lumen maintenance	LM80 (Report available: LM-80 9000hrs)
Certificate	CE / RoHs

*Luminosity depreciation based on L70.

**Beam angle: 50% of maximum lum.

***Field angle: 10% of maximum lum.

Light Technical Data:

Reference	Description	Luminous flux (Lm)*	Efficiency (Lm/W)	Color Temp. (K)**	Color	CRI >	Lens Type
3205603211101YY00	LLED BT 24V 560 WW303 HE Clear	422	105	3045 ± 84	Warm	80	Clear
3205603211201YY00	LLED BT 24V 560 WW303 HE Frost	375	94	3045 ± 84	Warm	80	Frost
3205603411101YY00	LLED BT 24V 560 WW403 HE Clear	441	110	3986 ± 144	Neutral	80	Clear
3205603411201YY00	LLED BT 24V 560 WW403 HE Frost	392	98	3986 ± 144	Neutral	80	Frost
3205603611101YY00	LLED BT 24V 560 WW573 HE Clear	441	110	5668 ± 207	Cool	80	Clear
3205603611201YY00	LLED BT 24V 560 WW573 HE Frost	392	98	5668 ± 207	Cool	80	Frost
3205608411101YY00	LLED BT 24V 560 AZ Clear	78	19	Azul	-	0	Clear
3205608411201YY00	LLED BT 24V 560 AZ Frost	69	17	Azul	-	0	Frost

* Luminous flux $\pm 7.5\%$

** Other color temperatures available upon request



References Code:

The last six numbers are used to choose the options you desire.

01YY00

The YY refers to the cable type.

YY



(-)

Ref:...010000



(ASQC2 0,05)

Ref:...010300



(ASQC2 0,6)

Ref:...010400



(DCJ)

Ref:...010500

Dimensions



A (mm)	B (mm)	C (mm)
570	12.5	6.4

Options

We provide all professionals and non professionals with a huge installation flexibility of our LED Bars.

Give your lighting area a new look and design with 3 available finishing colours for the body lamp and 2 types of lens polycarbonate.

Fixed or rotating docking.

Huge connection flexibility.

Options: Body

We provide 3 finishing jobs for the bar body, that allows for a new look and design when using our LED bars.



Polycarbonate

Options: Cover

We provide 2 types of polycarbonate, clear and frost.



Clear cover



Frost cover

Options: Metallic Fixture

We provide 4 types of docking, rotating so the bar can be oriented, fixed @ 45°, fixed @ 180° and fixed @ 180° with extra 45°. Available in PVC, fixing at 180°, 45° and on corners.



180° Fix clip

Options: Connection

For greater installation flexibility of our LED bars, we provide bars with the following characteristics:

Cable input, connector input.

Cable input and connector output and conector input and conector output, so other LED bars can be interconnected.



Top Input cable
(STopo)



Top Input cable with ASQC2 connector
(ASQC2)