

LT2BC192036-B-CO | DATASHEET

High uniformity continuous LED backlight, 192 x 36 mm illumination area, blue, with collimation film in both directions











SPECIFICATIONS

Lighting specifications

Modules		4x1
Illumination area width	(mm)	192
Illumination area height	(mm)	36
Number of LEDs		192
Light color, peak wavelength		blue, 470 nm
Spectral FWHM	(nm)	25
Illuminance ¹	(klux)	6
Irradiance ¹	(W/m ²)	-
Diffuser		yes
Collimation film		yes

Electrical specifications

(V)	24
(mA)	460
(W)	11.0
(V)	34.8
(mA)	1000
(W)	34.8
(%)	1
(ms)	1.5
	M8
	CBLT003
	(mA) (W) (V) (mA) (W) (%)

KEY ADVANTAGES

Excellent uniformity

Test report with measured uniformity

Ultra high-power light output and strobe mode operation

For inspection and measurement of fast moving objects and an extended LED lifetime

Suitable for frequent cleaning

Thanks to the optical grade and scratch resistant protective cover

Wide selection and modular design

Size options range from 48×36 to 288×216 mm available in red, white, green, blue and infrared

Compact design with reduced thickness (26 mm)

Special continuous alignment mode

Optional integrated collimation film

The LT2BC series offers high power LED backlights designed to provide exceptional illumination performances and excellent uniformity.

Mechanical specifications

Length	(mm)	204.0	
Width	(mm)	56.0	
Height	(mm)	26.0	
Mass	(g)	423	
Clamping system	8x	M6 threaded ho	les

Environment

Operating temperature	(°C)	0-40
Storage temperature	(°C)	0-50
Operating relative humidity	(%)	20-85 non condensing
IP rating		IP40
Installation		Indoor use only

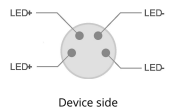
Eye safety

Risk group (CEI EN 62471:2010)	Exempt	
¹ Minimum value, at max driving current,	on emitting surface.	Where

- n.a. is reported data is available upon request.
- ² Tolerance ±10%
- ³ At 25°C. At max pulse width (1 ms), max pulse frequency = 15 Hz.



CONNECTOR PINOUT



Function	Cable color
LED +	Brown
LED +	White
LED -	Blue
LED -	Black

COMPATIBLE PRODUCTS

Full list of compatible products available here.



A wide selection of innovative machine vision components.

