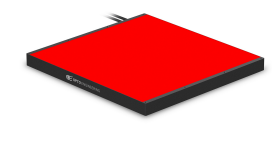


LT3BC300300-R | DATASHEET

High-power LED backlights with integrated driver





SPECIFICATIONS

Lighting specifications

(mm)	300
(mm)	300
	1296
	red, 625 nm
(nm)	20
(klux)	20
(W/m²)	84
(klux)	41
(W/m ²)	174
(klux)	184
(W/m ²)	802
	yes
	optional
	(mm) (nm) (klux) (W/m ²) (klux) (W/m ²) (klux)

Mechanical specifications

mm)	308.0
mm)	326.0
mm)	24.0
(g)	1750
	4x M4 threaded holes
(°C)	0-40
(°C)	0-50
	20-85, non
(%)	condensing
(%)	•
	(°C)

KEY ADVANTAGES

High-power light output

Built-in driver for continuous and strobe operations

Industry standard 5 PIN M12 Connector with PNP/NPN/analog dimming input

Optional collimating, polarizing and protective filters Compact & robust design with reduced thickness (24 mm) and thin edges

Automatic shutdown in case of overheating

The LT3BC series features high-performance LED backlights designed to provide high-power light output, excellent uniformity and contrast thanks to high-efficiency LEDs.

Electrical specifications

Operating mode		Continuous and strobe
Supply voltage	(V)	24
Current, continuos	(mA)	2520
Power consumption, contin- uos	(W)	60.5
Current, boosted	(mA)	5040
Power consumption, boosted	(W)	121
Pear current, strobe	(mA)	21600
Peak power consumption, strobe	(W)	518
Min pulse duration	(µs)	3
Max pulse duration	(ms)	10
Max duty cycle	(%)	10
Typical pulse delay	(ns)	300
Typical jitter	(ns)	10
		PNP logic input,
I/O interface		NPN dimming input ,
		analog dimming input
Connector		M12 straight plug
Connector		male connector
Included cable	2x 20 cm pigtail	

Eye safety

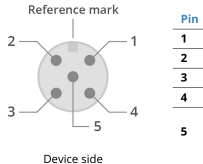
Risk group (CEI EN 62471:2010)
¹ At emitting surface.

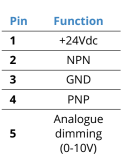
All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.

Exempt



CONNECTOR PINOUT



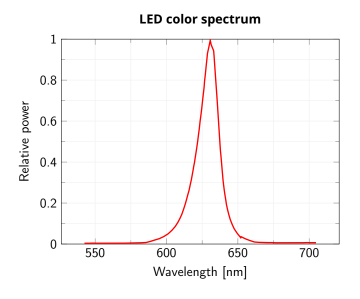


COMPATIBLE PRODUCTS

Full list of compatible products available here.



A wide selection of innovative machine vision components.



All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.