

LTBP240144-W

High power strobed LED backlight, 240 x 144 mm lighting area, white

仕様

光学仕様

Modules		5x4
Number of LEDs		960
光の色、ピークの波長		cool white, > 4500 K
Spectral FWHM	(nm)	n.a.
幅	(mm)	240
高さ	(mm)	144
Minimum estimated illumination ¹	(klux)	n.a.

電気仕様

Power mode supply		strobe only, constant current driving
Max Driving current ²	(A)	9,6
Pulse width ³	(ms)	≤ 1
Connection type ⁴		M8
MTBF ⁵	(hours)	> 50000
Pin 1		LED +
Pin 2		LED +
Pin 3		LED -
Pin 4		LED -
Current alignment mode ⁶		100

機械的仕様

幅	(mm)	252
高さ	(mm)	164
厚さ	(g)	26
Materials		Black&Blue anodized aluminum body
Clamping system		8x M6 threaded holes

互換性

ストロボコントローラー		LTDV1CH-17V, LTDV6CH
ケーブル		CBLT003, CBLT004

環境

作動温度	(°C)	0-40
保存温度	(°C)	0-50
湿度		20-85% non condensing
IPレート		n.a.
設置		indoor use only

ノート

- At max driving current, on emitting surface. Where n.a. is reported data is available upon request.
 - Models where two currents are listed (such as LTBP240180-R) feature two separate channels (two LTDV1CH-17V must be used)
 - At 25°C. At max pulse width (1 ms), max pulse frequency = 15 Hz.
 - 5 m cable with straight female connector included. Optional cable with right angled connector is also available and must be ordered separately (refer to our website for further info and ordering codes).
 - At 25°C. Estimated
 - LTBP series can be used in continuous "alignment" mode when used in combination with LTV1CH-17V.
Models where two currents are listed (such as LTBP240180-R) feature two separate channels (two LTDV1CH-17V must be used)
- 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.



LTDV1CH-17V must be used)

互換性のある製品



LTDVシリーズ
ストロボコントローラー

LTDV1CH-17V Strobe controller 1 channel variable current 5 mA - 17A
