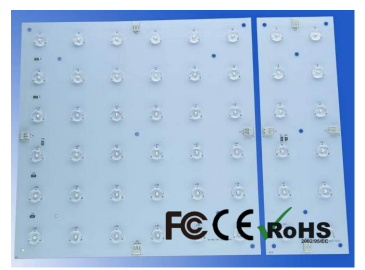
XineLan LED backlight module-Slim Light Box direct type light source-20mm NO HOT SPOTS MODEL: RX-BKT28T Series Http: www.xinelam.com

Description: RX-BKT28T Series LED backlight module , Slim Light Box direct type light source - can be continuously stitching. In particular optical 160° lens, 20mm NO HOT SPOTS! 3 sizes of interlocking and connectable panels allows for variety of designs to be configured. Minimal stitching size 100x100mm. maximum connection size1.2m²/No additional cables. (Larger sizes can be connected in parallel). Mainly used for light boxes backlight, large-scale backlights projects, Ideal backlight-light source, Do your own energy-saving lighting project.





<u>CRI 85</u> Luminous efficiency 90Lm/W DC24V

Dimension 3 sizes of interlocking and connectable

New design

A wide angle lens

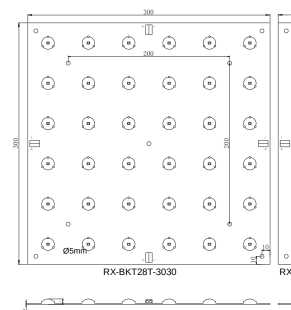
20mm No hot spots

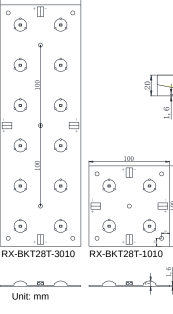
Dedicated to Larger sizes Ultra-slim light-box

Easy to connect WAGO2060 Terminal Block Stitching Size 1.2m² No additional connection wires

Application specs			
Brightness	22Lm / LED		
Default Colors	CW6000~6500K		
Other colors	WW2700~3200K NW4200~4700K		
CRI	85		
Application Environment	Dry Locations		
Operating Temperature	-22°F~149°F (-30~65°C)		
Electrical specs			
Power	0.24W / LED		
Input	DC 24V		
Warranty	3 years		
Certification	CE RoHS FCC		

Dimension





100

0

0

New design Balanced Light Distribution

160° lens

20mm thick light-box NO HOT SPOTS

Xinelam

Data sheet

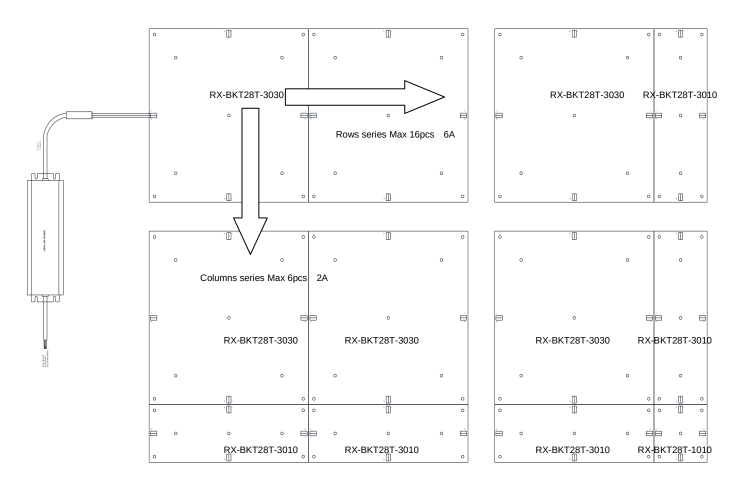
MODEL	Dimension LED QTY	Lumen	Power DC Input	Stitching Size	LED spacing Brightness/ m ²	Comment
			Dompat	connection wires		
RX-BKT28T-3030	300x300mm	778Lm	8.6W 24V	16pcs 1.2m ²	50mm	Temperature rise +5 °C
KA-BK1201-3030	36LED	770LIII	0.000 240	Topes 1.2m	Min. Cabinet	remperature rise +5 °C
DV DKTODT 2040	300x100mm	0001	0.00\\/.0.4\/	$10\pi a_{2} 0.0\pi^{2}$	Depth* 20mm	Dedicated to Larger sizes align
RX-BKT28T-3010	12LED	260Lm	2.88W 24V	10pcs 0.3m ²		Dedicated to Larger sizes slim
	100x100mm			2	95W / m ²	light box(Theoretical value
RX-BKT28T-1010	4LED	88Lm	1.44W 24V	10pcs 0.1m ²	8550Lm / m ²	can be infinite size of parallel)

The above table data testing at room temperature is 25 °C, Cooling by free air convection. test voltage DC24V

LED color temperature 6000-6500K, CRI 85, Life 50000hours@25 °C

*Minimum distance required from Panel to face. Calculated with 2447 milky white acrylic with no graphics, Depth on faces with graphics can nave thinner cabinet depths, Consult with XineLam for samples and depth demonstrations. Special sizes, Consult with XineLam Reps and Distributors

Mosaic splicing diagram:



Note: Row and column totals; must be less than the number of LED module can be spliced (RX-BKT28T-3030: Row QTY x Column QTY ≤16pcs) Recommended rows stitching

CAUTION: This product is installed by a professional engineering staff.

Safety Information

- 1. The LED module itself and all its components may not be mechanically stressed.
- 2. Assembly must not damage or destroy conducting paths on the circuit board.

LED backlight module-Slim Light Box direct type light source-20mm NO HOT SPOTS MODEL: RX-BKT28T Series Http: www.xinelam.com

- 3. Installation of LED module (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
- 4. Correct electrical polarity needs to be observed. Wrong polarity may destroy the LED module.
- 5. Parallel connection is highly recommended as safe electrical operation mode.
- 6. Serial connection is not recommended. Unbalanced voltage drop can cause hazardous overload and damage the LED module.
- 7. Please ensure that the power supply of adapters power to operate the total load.
- 8. When mounting on metallic or otherwise conductive surfaces, there needs to be an electrical isolation points between strip and the mounting surface.
- 9. Pay attention to standard ESD precautions when installing the LED module.
- 10. Damaged by corrosion will not be honored as a materials defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements.
- 11. Non Waterproof LED module
- 12. LED module can not be used as support, you need fixed in the frame, fixed to the wall, otherwise, may cause deformation.