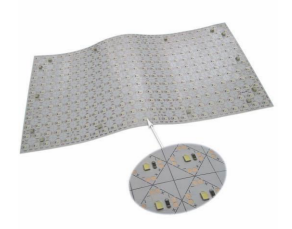


MODEL: RX-BKT28-500240

Http: www.xinelam.com

**Description:** LED Sheet, Patent: ZL201420249938.2, Flexible LED modules; you can cut and splice, making any shape LED module, High efficiency 108Lm / W @ constant voltage drive, Ideal for Light source, Backlighting for advertising, Blister words backlit, LED signs Do your own. energy-saving lighting project.



- I. One LED cut, It can be cut into any shape!
- 2. Slim light box LED sheet module, depth 30mm
- 3. High efficiency I08Lm / W DC24VInput
- 4. High CRI > 80 (Optional: > 90)
- 5. Size 500x240mm, LED spacing 20mm, LED QTY 300pcs
- 6. Patent: ZL201420249938.2
- 7. CV input DC24V(Optional: 12V), Easy to expand installation
- 8. Warranty 3 years
- 9. CE RoHS FCC PSE

Model	Dimension Net weight	Power Test & Luminous Flux	Efficacy Typ	Continuous connection QTY	Rated Power	Comment
RX-BKT28-500240	500x240mm 110g	69W DC24V 6929Lm	I 00Lm/W	3pcs (180W) Parallel and series	68W IN DC24V	Tcp 46°C
RX-BKT28-500240L		36W DC24V 3802Lm	103Lm/W	6pcs (180W) Parallel and series	36W IN DC24V	Tcp 39°C
RX-BKT28-500240 -CC	300LED 0.5W SMD2835 18V	IA @I8V 2567Lm	I43Lm/W		Drivers Current determined power Max 3A 10mA/LED	Tcp 36°C 0Ω resistance

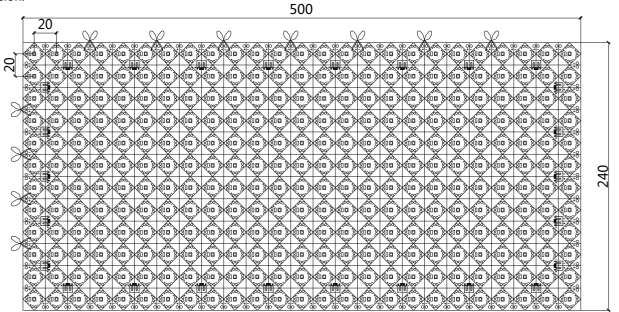
The above table data testing at room temperature is 25 °C, Cooling by free air convection. Lifetime: 40,000 hrs (Note:Tcp < 60 °C)

Operation Temperature: -30 °C ~ 70°C At the Topoint

Tolerance range for optical and electrical data: ±10%.

Test LED color temperature 5800-6250K, (WW2800~3200K 92% brightness; NW3800~4200K 96% brightness)

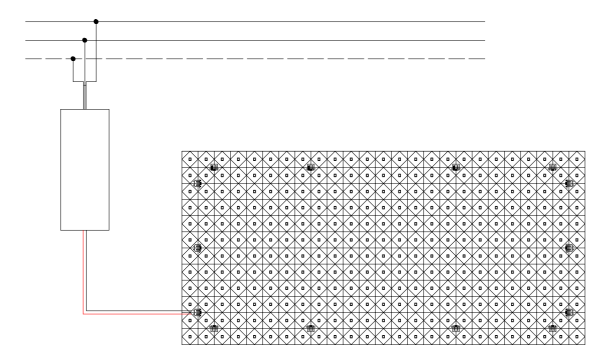
# Dimension:



UNIT:mm

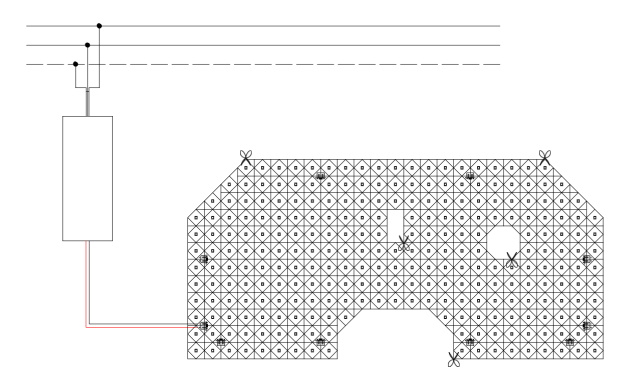
MODEL: RX-BKT28-500240

# Wiring diagram I



Single connection, constant voltage power supply is 120% LED module power

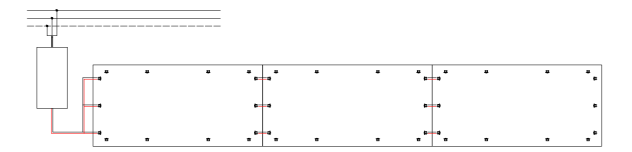
# Wiring diagram 2



Cut into any shape you need

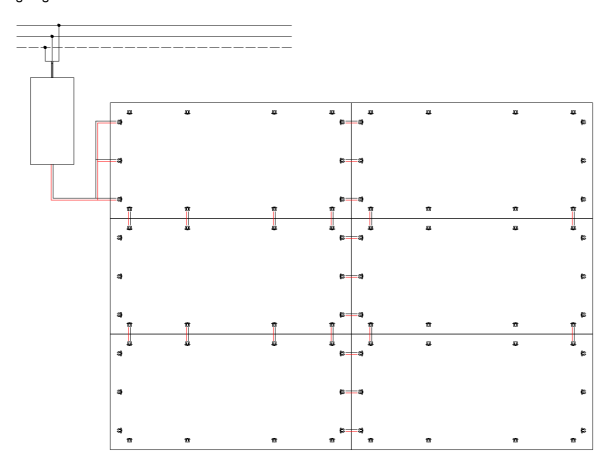


# Wiring diagram 3



Connected in series, the series maximum power 180W.

# Wiring diagram 4



Series and parallel connections, Maximum power 180W (3pcs or more series and parallel connections, use only low-power products RX-BKT28-500240L)

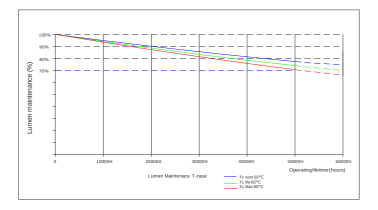
If you need a larger size stitching, increase the LED powersupply



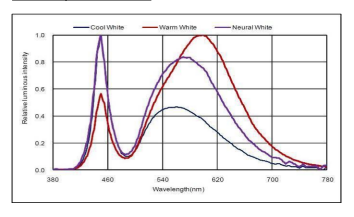
# Flux and Efficacy versus Temperature at Tc

# 105% 104% 103% 102% 101% 101% 99% 99% 96% 96% 95% 94% 20°C 30°C 40°C 50 °C 60°C 70°C 80°C 90°C 100°C TCP (°C) Flux and Efficacy versus Temperature at TC Efficacy

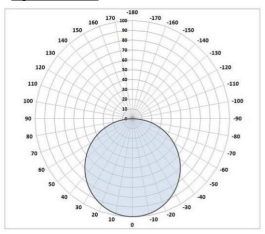
## Lumen Maintenace T-case



## Relative spectral emission



## Light distribution



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

## Safety Information

- The LED panel itself and all its components may not be mechanically stressed.
- 2. Assembly must not damage or destroy conducting paths on the circuit board.
- 3. Installation of LED lamp (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 panel.
- 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 panel.
- 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 panel.
- 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. Waterproof LED panel , please note waterproof wiring department
- 12. LED panel can't be used as support, you need fixed in the frame, fixed to the wall, otherwise, may cause deformation.