

**Description:** RX-BKT35-118-516-0875D LED EdgeStrip Module (BoxLED Side/ Posterbox Module ) - OSRAM LED chip (Optional: Cree XTE XPE); Slim washes light across single-sided and double-sided displays using LED lens technology that optimizes the light inside the box. The result is uniform light without the stripes associated with fluorescent tubes. The narrow silhouette of the side mounted modules makes Poster-box Slim an excellent option for single-sided sign. LED modules for light advertising and backlighting.



1. Works in single and double-sided box signs
2. OSRAM LED chip (Optional: Cree XTE XPE)
3. Viewing Angle: 8x75°
4. Self-cooling (no additional heat sink required)
5. Power: 12.5W, CV Input DC 24V, Easy to Expand
6. High CRI >80, High efficiency 94Lm/W
7. Optional: IP67, Use H01 aluminum House, LED Bar
8. CE RoHS FCC

Model	Dimension Net weight	CRI @ Color Tempe	Test Luminous Flux / Efficiency	Rated Power	Comment
RX-BKT35-118-516 -0875D-VW3	516x26x13mm 70g	Ra>80 3000K	998Lm 83Lm/W DC24V 12.08W	Power: 12.5W Input: DC24V	Viewing Angle: 8x75° Edge-lit, poster boxes Non waterproof T <sub>cp</sub> 50°C
RX-BKT35-118-516 -0875D-NW3		Ra>80 4000K	1180Lm 96Lm/W DC24V 12.27W		
RX-BKT35-118-516 -0875D-NW1		Ra>70 4000K	1450Lm 116Lm/W DC24V 12.52W		
RX-BKT35-118-516 -0875D-CW3		Ra>70 6500K	1283Lm 104Lm/W DC24V 12.37W		

The above table data testing at room temperature is 25 °C, Cooling by free air convection. Operation Temperature: -25 °C ~ 90°C At the T<sub>c</sub> point

Tolerance range for optical and electrical data: ±10 %. Lifetime: 50,000 hrs (Note: T<sub>cp</sub> < 70 °C)

Series connection Max 5pcs; Parallel connection Max 5pcs; Series and Parallel Total: Max 12pcs

**Dimension:**

