PRODUCT DATA SHEET



24-28V ACDC Multi-LED BA9s Lamp

MBRB326649



All dimensions in mm

Electrical / Optical Characteristics @ Ta = 25°C

Voltage (Vf)	Current (mA)	Power (W)	Iv (mcd) @20mA	Viewing Angle	Wave length (λ₀)	Colour
24 -28	15	0.45	1500 per chip	240°	x= 0.250 - 0.370 y= 0.205 - 0.375	White

Operating temperature: -40° C ~ 70° C Storage temperature: -40° C ~ 100° C

Operating life: 25,000 hours typical upon reaching 50% of initial light output values.

Materials;

LED	Chip-LED x 6 (two back to back columns of three chip-LEDs)		
Spacer Ring	Polycarbonate (UL94: V-2) – Colour coded to suit colour of LEDs.		
Moulding	Polycarbonate (UL94: V-2) – Transparent.		

Notes.

- 1) AC/DC bipolar operation.
- 2) Marking—base to be durably marked with voltage "24 28V".
- 3) Base: BA9s
- 4) RoHS compliant.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for clandell manufacturer:

Other Similar products are found below:

LB3002006NWF MBRD150864