T31/4 MINIATURE BAYONET BASE LED LAMP

AC OPERATION

130VAC, 230VAC

PART NO.	COLOR	VOLTAGE V _{OP} [VAC]	CURRENT I _{OP typ.} [mA]	LUMI. INTENSITY LED I _{V typ.} [mcd]	DOMINANT WAYELENGTH λ_{D} [nm]
130VAC SERIES [6] WL-18606130	RED	130VAC	5	800	630
WL-18606131	GREEN	130VAC	5	800	525
WL-18606132	YELLOW	130VAC	5	200	589
WL-18606137	BLUE	130VAC	5	250	470
WL-1860613W3	WHITE CLEAR	130VAC	5	530	*
WL-1860613W3D	WHITE DIFFUSED	130VAC	5	280	*
230VAC SERIES [7] WL-18606230	RED	230VAC	3	500	630
WL-18606231	GREEN	230VAC	3	470	525
WL-18606232	YELLOW	230VAC	3	150	589
WL-18606237	BLUE	230VAC	3	220	470
WL-1860623W3	WHITE CLEAR	230VAC	3	320	*
WL-1860623W3D	WHITE DIFFUSED	230VAC	3	180	*

^{*}Chromaticity coordinates X=0.31 Y=.032

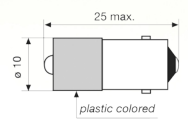
NOTES

- Storage temperature T_{STG} : -25°C +80°C
- 2. Ambient temperature T_A : -20°C +60°C
- 3. AC operation only
- 4. Voltage tolerance V_{OP} : $\pm 10\%$
- 5. Electro-optical ratings at $T_A = 25^{\circ}C$
- This LED lamp was developed to operate on a supply voltage of 130VAC only. Operating at a higher supply voltage using commercial lamp holders with integrated resistors is not approved
- This LED lamp was developed to operate on a supply voltage of 230VAC. This version may be used in a lamp holder with integrated resistors to replace 130V 20mA incandescent lamps
- 8. Due to production tolerances, slight color variations may be detected within individual consignments
- 9. Base Type: BA9s

CERTIFICATIONS

ROHS COMPLIANT

DIMENSIONAL CHARACTERISTICS





unless otherwise specified, all dimensions are in $\ensuremath{\mathsf{mm}}$

OPTIONS

Additional options and lens styles available. Please contact Wamco for more information.

