


Lamp base in accordance to DIN EN 60061-1: BA9s

Electrical and optical data are measured at an ambient temperature of $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$
Storage temperature $\mathrm{T}_{\text {STG }}:-25^{\circ} \mathrm{C}-+80^{\circ} \mathrm{C}$ Ambient temperature $\mathrm{T}_{\mathrm{A}}:-20^{\circ} \mathrm{C}-+60^{\circ} \mathrm{C}$ Voltage tolerance $\quad V_{\text {OP }}: \pm 10 \% \pm 5 \%$

| Part No. | Color | Voltage $\mathrm{V}_{\mathrm{op}}$ [VAC] | Current $\mathrm{I}_{\text {op typ. }}$ [mA] | Lumi. Intensity $\mathrm{I}_{\mathrm{vtyp} .}$ [mcd] | Dominant Wavelength $\lambda_{D}[\mathrm{~nm}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WL-18626130 | red | $130^{1}$ | 5 | $3 \times 800$ | 630 |
| WL-18626131 | green | $130^{1}$ | 5 | $3 \times 800$ | 525 |
| WL-18626132 | yellow | $130^{1}$ | 5 | $3 \times 200$ | 589 |
| WL-18626137 | blue | $130^{1}$ | 5 | $3 \times 250$ | 470 |
| WL-1862613W3 | white clear | $130^{1}$ | 5 | $3 \times 530$ | * |
| WL-1862613W3D | white diffused | $130^{1}$ | 5 | $3 \times 280$ | * |
| WL-18626230 | red | $230{ }^{2}$ | 3 | $3 \times 500$ | 630 |
| WL-18626231 | green | $230^{2}$ | 3 | $3 \times 470$ | 525 |
| WL-18626232 | yellow | $230{ }^{2}$ | 3 | $3 \times 150$ | 589 |
| WL-18626237 | blue | $230{ }^{2}$ | 3 | $3 \times 220$ | 470 |
| WL-1862623W3 | white clear | $230^{2}$ | 3 | $3 \times 320$ | * |
| WL-1862623W3D | white diffused | $230^{2}$ | 3 | $3 \times 180$ | * |

* Chromaticity coordinates $X=0.31 Y=0.32$

For use on $A C$ voltage only.
${ }^{1}$ This LED was developed to run on a supply voltage of 130VAC only. An operation at a higher supply voltage using commercial lamp holders with integrated resistors is not approved.
${ }^{2}$ The 230 VAC version is also for use in a lamp holder with integrated resistors to replace 130 V 20 mA incandescent lamps.
Due to production tolerances, color temperature variations may be detected within individual consignments.

| Drawn | ND | 06/27/07 | T3¼ BA9s Trio-LED 130VAC, 230VAC | Datasheet: <br> WL- 1862XXXXX | Rev: A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Checked | EB | 06/27/07 |  |  |  |
| Approved | EB | 06/28/07 |  |  |  |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wamco manufacturer:
Other Similar products are found below :
WL-2195A5-28V WL-19041351 WL-B05I03L0300 WL-1090D1-12V WL-1061QC1 WL-192A1250 WL-2153A5 WL-19012353 WL19010351 WL-19210250 WL-19091352 WL-19040352 WL-19040252 WL-1090QC4-28V WL-19050352 WL-1090QC3-28V WLB05G10F0900 WL-6091QM5-24V WL-19040257 WL-19210350 WL-19080255 WL-192A0351 WL-1090A1-28V WL-192A1350 WL19210251 WL-19040451 WL-19040353 WL-19011352 WL-19081350 WL-192A0350 WL-19040357 WL-19050257 WL-1062C1 WL-1090A5-12V WL-19090350 WL-1860235W3D WL-1051QC1 WL-1052QC5 WL-6391Q2D5-24V WL-2151A1 WL-19090252 WL1032D5 WL-192A1251 WL-2191U5-12V WL-2152A5 WL-19090355 WL-6391Q2M3-12V WL-1060QC5 WL-2150A3 WL-19210351

