

Domino Panel Blue LED



PRODUCT PROFILE



To further improve the reliability of the Henry Williams Domino signalman's panels, HW in association with MARL International have developed a direct replacement **Blue** LED, to be used only for automatic signal indications and push/pull units.

This unit is compatible with all T2 BA7 bulb style Domino signalman's panels installed throughout the UK.

| HW Part No | Body Colour | LED Colour | Voltage AC/DC | Current DC | Luminous Intensity (@24vdc) | Operating Temp |
|------------|-------------|------------|---------------|------------|-----------------------------|----------------|
| HW05BLU | Blue | Blue | 24 | 5 | 100 | -40 +95 |
| Units | | | Vac/dc | mA | mcd | C |

Mean Time Between Failure = 100,000 hours

Typical emission colour: $x=0.45, y=0.41$

Colour Temperature 2500—4600K

This unit will not illuminate below 9Vac/dc

Current will fully stabilise at 17Vac/dc and remain constant to 28Vac/dc

Internal full wave rectification giving:

- Unperceivable flicker on ac supplies above 30Hz
- Minimal harmonic disturbance

Designed to withstand supply spikes and transients below 300mJ

Product marking indicates current rating

Part No. 086/023044