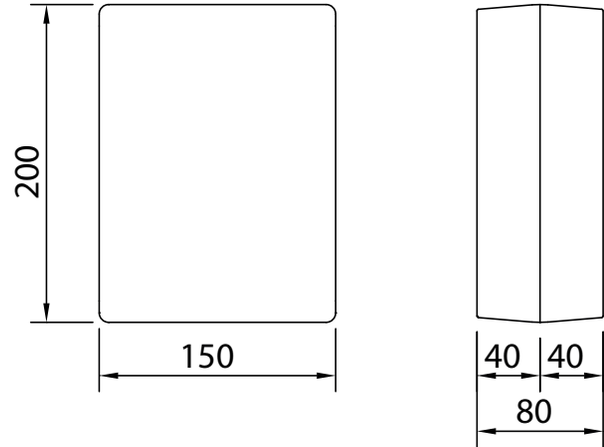


Indicator Panels

IPN/016 - "STOP" / "GO"



Latest technology Light Emitting Diodes (LEDs) configured into a high-density matrix and ideally suited to a wide variety of applications such as Loading-Bay Signalling, Shutter Door Status, On-Site Traffic Management, Dockside Signalling, Factory Control, etc.

Units can be either set to one of 5 pre-set intensity levels (100%, 50%, 25%, 10% or 5%) using internal jumper-links. Alternatively, the unit can be configured to run at 100% with a single lower pre-set intensity level (50%, 25%, 10% or 5%) selectable by an external control signal.

Standard 24Vdc, 115Vac and 230Vac models are available and all units are enclosed in an IP65 UV-stabilised polycarbonate housing (200x150x80mm) for protection against the elements.

Standard unit features the words "STOP" and "GO" in Red and Green respectively; other colours are available from a choice of Red, Green, Blue or White, available to special quotation/order.

| | | IPN/UC/24/LED/016/R/G | IPN/AC/115/LED/016/R/G | IPN/AC/230/LED/016/R/G |
|-------------------------------|-------|-------------------------|------------------------|------------------------|
| Supply Voltage | | 24Vuc | 115Vac | 230Vac |
| Minimum Supply Voltage | | 20Vuc | 98Vac | 195Vac |
| Maximum Supply Voltage | | 27Vuc | 132Vac | 265Vac |
| Average Current Draw | Red | 228mA | 63mA | 29mA |
| | Green | 76mA | 56mA | 23mA |
| Peak Operating Current | Red | 301mA | 232mA | 105mA |
| | Green | 114mA | 220mA | 98mA |
| Nominal power consumption | Red | 5.5W | 4.6W | 5.0W |
| | Green | 1.9W | 3.1W | 3.0W |
| Luminous Intensity | Red | | 250Cd | |
| | Green | | 420Cd | |
| Angle of max rated brilliance | | On axis with front face | | |
| Recommended fuse rating | | Internal - 1A TD | | |
| IEC protection class | | IP65 | | |
| Operating Temperature Range | | -20 to +45 Degrees C | | |
| Net Product Weight | | 684g | 1033g | 1033g |