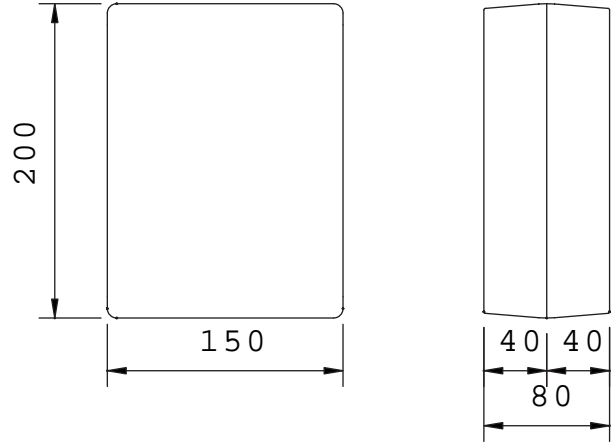
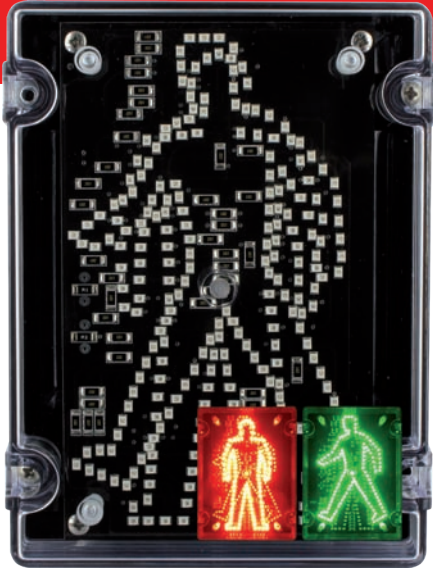




Indicator Panels

IPN/022 - Walking/Standing



Pedestrian 2-way Red/Green Traffic-Light configured from wide-angle Light Emitting Diodes (LEDs).

Matrix of LEDs is configured as a Red pedestrian "Standing" and a Green pedestrian "Walking" providing a clear, unambiguous and familiar signal.

Function selection by applying power to relevant terminals.

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

Red & Green LEDs with Clear lens.

		IPN/UC/24/LED/022/R/G	IPN/AC/115/LED/022/R/G	IPN/AC/230/LED/022/R/G
Supply Voltage		24Vuc	115Vac	230Vac
Minimum Supply Voltage		20Vuc	98Vac	195Vac
Maximum Supply Voltage		27Vuc	132Vac	265Vac
Average Current Draw	Red	330mA	80mA	40mA
	Green	232mA	70mA	35mA
Peak Operating Current	Red	400mA	138mA	69mA
	Green	300mA	100mA	51mA
Nominal power consumption	Red	7.9W	9.0W	9.0W
	Green	5.6W	7.6W	7.6W
Luminous Intensity	Red		41Cd	
	Green		68Cd	
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		620g	940g	940g