

# Pico

## Low profile 8W or LED single sided emergency exit box

The Pico range of low-profile single sided fluorescent exit signs are manufactured from sheet steel and are available in high quality white, brass or chrome options.

This competitively priced high quality exit luminaire is available as a mains option, with 3 hour non-maintained and maintained emergency versions.

The Pico LED version utilises high quality manufacturing design to maximise the high performance and efficiency of the LED's which provide a reliable lamp life of approximately 50,000 hours.

Pico luminaires are only 65mm deep and are supplied as standard with a rear centre BESA entry, keyhole mounting slots and an opal threshold downlight panel to illuminate the area below the sign.

Pico luminaires are supplied with removable end-caps, which enable the legend to be removed via either end of the luminaire allowing the Pico to be suitable for cornered installations.

(For Double Sided Versions See Pescara on Page 52)



Viewing distance  
40 metres

### Mains Luminaires

Cat No.	Lamp	Lumens	Kg
PIC8	8W 300mm Single Sided		2.50

### Emergency Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
PIC8/NM3	NM3 8W 300mm Single Sided	80E 120S	2.60
PIC8/M3	M3 8w 300mm Single Sided	80E 120S	2.90
PIC/LED/M3 <b>NEW</b>	M3 LED Single Sided	-	2.50

### Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
PIC8/#/D	Slave 8W Exit Sign Single Sided	275	2.50
PIC/LED/#/D <b>NEW</b>	Slave LED Exit Sign Single Sided	-	2.50

\* Emergency Lumens

# Specify 24, 50, 110 or 230 Volts AC/DC System Voltage. LED Slaves are suitable for 110V and 220V AC/DC Systems

\* For other durations, specify the required time period e.g. /NM3 becomes /NM1 for 1 hour duration

**Dimensions:** Length 385mm x Width 200mm x Depth 65mm

### Options Suffix:

/E	Economy Version
/S	Standard Version
/CH	Chrome Finish
/BR	Brass Finish
/HPF	Power Factor Corrected
/HF	High Frequency Ballast
/ES	Electronic Start
/AD	Intelligent Addressable Luminaire
/TS	Push to test switch
/ST	Self Testing Luminaire

