# HOSPITAL SIGNAGE | 2000









### **IMPORTANT**

Due to rapid on/off switching cycles required by some medical diagnostic equipment, we recommend the use of our additional delay off timer. This avoids generation of high in-rush currents that may harm control relays. – **Please contact our Technical Department for further advise.** 















## Single message

	Dimensions:	365 x 90 x 65mm
2615SL	LED's:	1 x LED Strip
	Sections:	Single

# Single or Twin message

	Dimensions:	270 x 154 x 73mm
2850SL	LED's:	2 x LED Strip
	Sections:	Single OR Twin
	Dimensions:	302 x 185 x 8mm. Back box: 268 x 150 x 60mm
2850FL	LED's:	2 x LED Strip
	Sections:	Single OR Twin

## Single message

	Dimensions:	352 x 105 x 8mm. Back Box: 338 x 90 x 65mm
2618FL	LED's:	1 x LED Strip
	Sections:	Single
	Dimensions:	365 x 90 x 90mm
2618SL	LED's:	1 x LED Strip
	Sections:	Single









# 2000 | HOSPITAL SIGNAGE

### **IMPORTANT**

Due to rapid on/off switching cycles required by some medical diagnostic equipment, we recommend the use of our additional delay off timer. This avoids generation of high in-rush currents that may harm control relays. – **Please contact our Technical Department for further advise.** 

















## Twin message (landscape)

	Dimensions:	326 x 194 x 73mm
2874SL	LED's:	2 x LED Strip
	Sections:	Twin
2874SLL		As <b>2874SL</b> but with side lights
	Dimensions:	346 x 216 x 8mm. Back Box: 324 x 190 x 60mm
2874FL	LED's:	2 x LED Strip
	Sections:	Twin

## Twin message (portrait)

	Dimensions:	180 x 240 x 60mm
2879SL	LED's:	2 x LED Strip
	Sections:	Twin
	Dimensions:	270 x 200 x 7mm. Back Box: 236 x 180 x 64mm
2879FL	LED's:	2 x LED Strip
	Sections:	Twin

### Three message

	Dimensions:	326 x 254 x 73mm
2940SL	LED's:	3 x LED Strip
	Sections:	3
	Dimensions:	345 x 276 x 8mm. Back box: 326 x 250 x 60mm
2940FL	LED's:	3 x LED Strip
	Sections:	3