ARCA MEDICAL BEZEL FLUSH





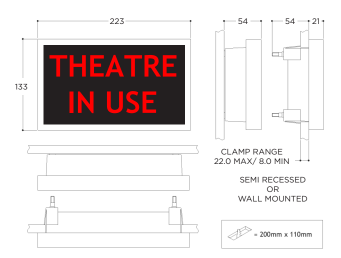














EN 60598-1

EN60598-2-22

ENG1E 47

EN61000-3-2

EXAMPLE PRODUCT CODE			22	ARC	F	LA	w
FAMILY	ARCA	22					
PRODUCT	SINGLE SECTION	1ARC					
	TWIN SECTION	2ARC					
FRAME OPTIONS	BEZEL FLUSH/ SURFACE	F					
CONTROL GEAR	MAINS/CENTRAL BATTERY*	LA					
FINISH OPTIONS	WHITE	W					
	GREY	G					
	BLACK	К					
	PENNY BRONZE	V					

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.

For more information on colours, please go to the Finishes Page. For more information on Legends, please go to the Legends Page.

*For input voltages please refer to our installation leaflets.

ARCA MEDICAL FLUSH ONLY





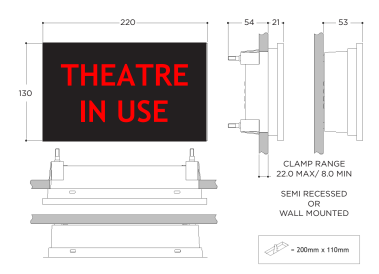














EN 60598-1

EN60598-2-22

EN55015

EN61547

EN61000-3-2

EXAMPLE PRODUCT CODE			22	ARC	G	LA	W
FAMILY	ARCA	22					
PRODUCT	SINGLE SECTION	1ARC					
	TWIN SECTION	2ARC		_			
FRAME OPTIONS	FLUSH ONLY	G					
CONTROL GEAR	MAINS/CENTRAL BATTERY*	LA					
FINISH OPTIONS	WHITE	W					
	GREY	G					_
	BLACK	К					
	PENNY BRONZE	V					

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.

For more information on colours, please go to the Finishes Page. For more information on Legends, please go to the Legends Page.

*For input voltages please refer to our installation leaflets.

ARCA MEDICAL FULL COVER





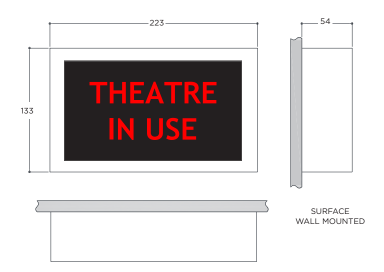














EN 60598-1

EN60598-2-22

ENIEE 015

EN61547

EN61000-3-2

EXAMPLE PRODUCT CODE			22	ARC	s	LA	w
FAMILY	ARCA	22					
PRODUCT	SINGLE SECTION	1ARC		_			
	TWIN SECTION	2ARC					
FRAME OPTIONS	FULL COVER SURFACE ONLY	S					
CONTROL GEAR	MAINS/CENTRAL BATTERY*	LA					
FINISH OPTIONS	WHITE	W					
	GREY	G					_
	BLACK	К					
	PENNY BRONZE	V					

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.

For more information on colours, please go to the Finishes Page. For more information on Legends, please go to the Legends Page.

*For input voltages please refer to our installation leaflets.