mains voltage.

■ Re-assemble the unit before connecting to the mains.

Roboscan Pro 218 EU:

- Locate the ballast at the rear-left corner of the unit and move the BROWN wire to either the 220 V, the 230 V or the 245 V terminal on top thereby selecting the correct mains voltage.
- Re-assemble the unit before connecting to the mains.

Roboscan Pro 218 US Arc-stream:

- Locate the mains transformer at the rear-right corner of the unit, and move the BROWN wire to either the 100 V, the 110 V or the 120 V terminal thereby selecting the correct mains voltage.
- Re-assemble the unit before connecting to the mains.

TECHNICAL SPECIFICATIONS

Dimensions:	
Height without mounting bracket	185 mm (7.3")
Height with mounting bracket	321 mm (12.6")
Length	560 mm (22.0")
Width	281 mm (11.1")
Weight:	14 Kg (31 lb)
Power and current consumption:	
EU model:	290 W , 1.3 A at 230 V / 50 Hz
US model:	290 W, 2.4 A at 120 V / 60 Hz
US Arc-stream model:	220 W , 2.1 A at 120 V / 60 Hz
AC voltage and frequency:	
EU model:	210 V to 260 V, 50 Hz
US model:	95 V to 125 V, 50 Hz / 60 Hz
US Arc-stream model:	95 V to 125 V, 60 Hz
Fuse:	
EU model:	T 3.15 A
US model:	T 6.3 A
US Arc-Stream model:	T 3.15 A
Lamp type:	
EU and US model:	Philips: MSD 200 W
US Arc-Stream model:	GE Lighting: Arc-Stream 150 W
Spread angle:	11 °