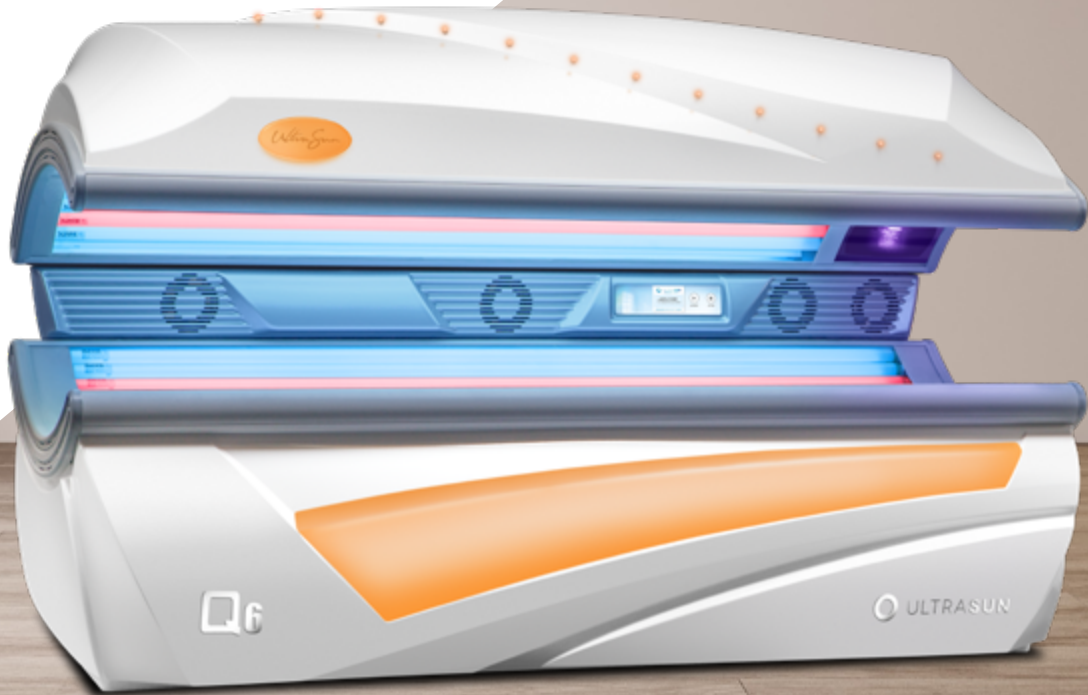




ULTRASUN
RECHARGE YOURSELF

Q6

2024



Product Leaflet

LAMP SPECIFICATIONS

Q6 MAGNUM POWER NON-EU | UV4

Top Lamps	16 x Sunfit VRX 160W E-Tronic 176 cm
Base Lamps	16 x Sunfit XL 120W E-Tronic 190 cm
Facial Lamps	2 x Sunfit WL 500W High-Pressure
Maximum exposure time	15 minutes

EU | UV3

Top Lamps	16 x Sunfit VRX3 120W E-Tronic 176 cm
Base Lamps	16 x Sunfit XL3 120W E-Tronic 190 cm
Facial Lamps	2 x Sunfit WL 500W High-Pressure
Maximum exposure time	20 minutes

Q6 HIGH POWER NON-EU | UV4

Top Lamps	16 x Sunfit RXL 120W E-Tronic 190 cm
Base Lamps	16 x Sunfit XL 120W E-Tronic 190 cm
Facial Lamps	-
Maximum exposure time	20 minutes

EU | UV3

Top Lamps	16 x Sunfit RXL3 120W E-Tronic 190 cm
Base Lamps	16 x Sunfit XL3 120W E-Tronic 190 cm
Facial Lamps	-
Maximum exposure time	20 minutes

TECHNICAL SPECIFICATIONS

Q6 MAGNUM POWER

Power supply	3 x 400V + N + PE 50/60 Hz
Plug and cable	16A CEE 5 x 2,5 mm ²
Power	5.700W
Breaker/fuse (slow)	3 x 16A
Minimum net weight	200 kg
Minimum crated weight	235 kg
Boxed dimensions	227 x 114 x 148 cm
Special boxed dimensions	227 x 114 x 133 cm

Q6 HIGH POWER

Power supply	3 x 400V + N + PE 50/60 Hz
Plug and cable	16A CEE 5 x 2,5 mm ²
Power	4.100W
Breaker/fuse (slow)	3 x 16A
Minimum net weight	180 kg
Minimum crated weight	215 kg
Boxed dimensions	227 x 114 x 148 cm
Special boxed dimensions	227 x 114 x 133 cm

AVAILABLE COLORS



**Dream White
Metallic**



**Fancy Red
Metallic**

STANDARD FEATURES



Age
Control



Bluetooth



Body
Cooler



Electronic
Ballasts



IQ Touch
Control



Music Pro



Rainbow
Manager



Voice
Guide



Wellness
Sound

ADDITIONAL FEATURES



PayTronic



DIMENSIONS LxWxH

Open Q6:	212 x 120 x 147 cm
Closed Q6:	212 x 106 x 123 cm

* When placing the Ultrason Q6 make sure that the device is surrounded by 10-15 centimetres of free space for air circulation.
* The dimensions indicate an open Ultrason Q6.



+31 (0)74 2912215



info@ultrasuninternational.com



UltrasunInternational.com



Granaatstraat 6
7554 TR Hengelo
The Netherlands