

850 nm 660 nm Luce a led Dispositivo anti-invecchiamento con bacchetta terapeutica LED a luce rossa

Lega di alluminio con rivestimento di Coloree nero

Fondo: E27

Raffreddamento automatico con protezione dello stampo

Prestazioni costanti per i chip a infrarossi IR

Chip da 3 W per pz.

9 pezzi di infrarossi: 850 nm

9 pezzi di luce rossa: 660 nm













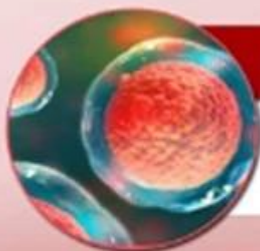
Dettagli sui parametri:

Nome	terapia a infrarossi con luce led
Color	Nero luce a led . (Apparecchio in bianco e nero)
Specifica	54 W con cavo spina e kit di fissaggio
Materiale	Alluminio
Chip led IR	850 nm660 nm 18 pezzi 3 W/PC
Intensità	100 mW/cm2
Voltaggio	100-240 V CA 50-60 HZ
Funzione	Riequilibrio della vitalità cellulare/circolazione situmunata del sangue, ansietà viso.
Caratteristica	Risparmio energetico Basso consumo



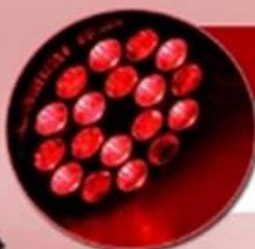
54W

Powerful
Red LED Light



Infrared light enhance cell vitality

Under infrared irradiation, capillary dilation, metabolism and cell viability and regeneration ability were improved



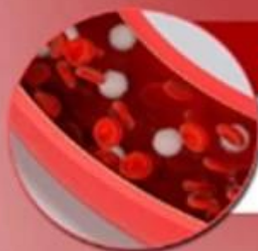
54 watt infrared light source

Because the distribution of heat on the irradiation area is more uniform, it covers a wider area, which can effectively relieve pain



Perfect Wavelength Combination for Light Therapy

PCS high-power deep red 660nm and 9PCS high-power deep red 850nm(looks dark, but more efficient) can penetrate deeper into muscles and body tissues, so as to more effectively relieve pain



Stimulate the circulation of blood

The infrared light penetrates into the deep layer of the skin, promotes the thermal cycle, increases the phagocytosis of white blood cells, and improves the immunity of the body