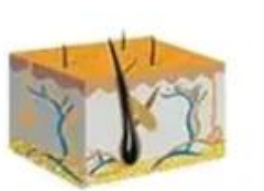


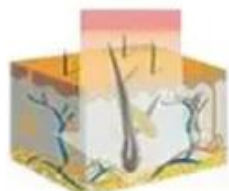


1

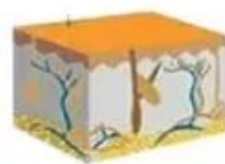
1.3 线性输出 Yag 1064nm Diode 808nm Alex 755nm ± 3 nm 可调输出功率 0-100W 100W
输出光斑尺寸 1600 / 1200 / 1000 μm 可调：±10%
!激光器腔体尺寸 1600 * 38 * 12 mm 20 * 12 mm 可调腔体尺寸-2
腔体材料 铝合金：双TEC冷却.3 Dual- TEC ± 10°C 调节腔体温度
.腔体重量 24 kg ± 10% 调节腔体重量
4.Long life: ±10% 调节腔体寿命



A natural



B energy absorbed by hair



C hair follicle died

激光脱毛 激光治疗 去毛 激光美容 激光治疗仪

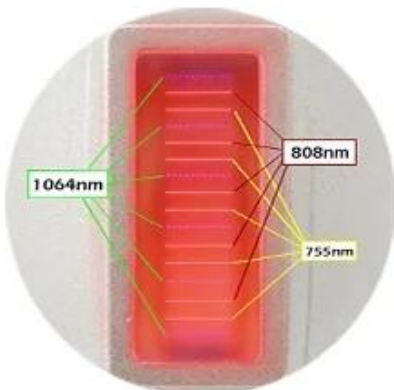
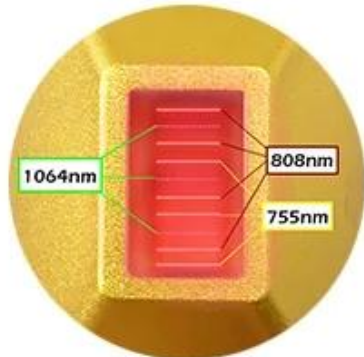
Alex 755nm 激光脱毛 激光治疗

激光脱毛 激光治疗 激光美容 808 激光 治疗

激光脱毛 激光治疗 激光美容 1064 激光 治疗

Handle Details

Three Wavelengths Work Together



三維圖示說明了手把的構造

1-808 濃度範圍 755 :濃度範圍 3 濃度範圍 1064 / 濃度範圍 濃度範圍 濃度範圍 濃度範圍 濃度範圍 :濃度範圍 濃度範圍
1 濃度範圍 3 濃度範圍 1064 濃度範圍
35 * 12 濃度範圍 20 * 12 :濃度範圍 濃度範圍 .3

4. 濃度範圍 濃度範圍 濃度範圍 濃度範圍 1600 濃度範圍 1200 濃度範圍 1000 濃度範圍 濃度範圍 :濃度範圍

3.Cooling: 濃度範圍 濃度範圍 濃度範圍 24 濃度範圍 濃度範圍 濃度範圍 濃度範圍 濃度範圍 濃度範圍



ମୁଖ୍ୟ କାର୍ଯ୍ୟ ପାଇଁ

ଶ୍ଵେତିକାରୀ ଦ୍ୱାରା Super TEC କାର୍ଯ୍ୟ କରିବାରେ 22 - ମୁଖ୍ୟ କାର୍ଯ୍ୟ କରିବାରେ ଏହାରେ କାର୍ଯ୍ୟ କରିବାରେ

Before and After

Treatment comparison



ମୁଖ୍ୟ କାର୍ଯ୍ୟ ପାଇଁ

1. ମୁଖ୍ୟ କାର୍ଯ୍ୟ କରିବାରେ 6 ମିନ୍ କାର୍ଯ୍ୟ କରିବାରେ 6 / ମୁଖ୍ୟ କାର୍ଯ୍ୟ କରିବାରେ :ମୁଖ୍ୟ କାର୍ଯ୍ୟ କରିବାରେ
ମୁଖ୍ୟ କାର୍ଯ୍ୟ କରିବାରେ 6 .2
ମୁଖ୍ୟ କାର୍ଯ୍ୟ .3 OEM କାର୍ଯ୍ୟ / କାର୍ଯ୍ୟ) କାର୍ଯ୍ୟ...)

Custom Section

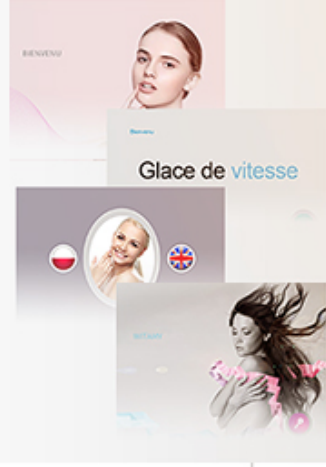
CASE design



LOGO design



SYSTEM design



CERTIFICATE DISPLAY

