

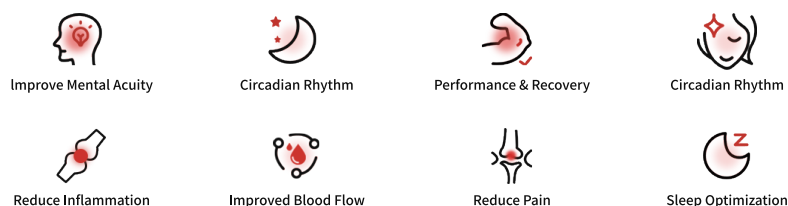
Advanced APP-Controlled High Power Red Light Therapy Panel

The ESPLUS series is a high-power, high-irradiance device featuring the most advanced LED therapy light system. It is equipped with a special dual-color and dual-chip light source, with two different wavelengths inside each chip, setting it apart from our regular units. Additionally, we have upgraded the design to include a built-in carry handle for easier portability.

The ESPLUS series offers smart control and APP control features such as timing, brightness adjustment, pulse function, and the ability to connect multiple devices. It includes 6 wavelengths: 630nm, 660nm, 810nm, 830nm, 850nm, and 1060nm. These wavelengths have been clinically proven to have a significant impact on human biology.

Red light and near-infrared light have been shown to reduce pain, relax muscles and joints, and improve blood circulation. The newest 4 preset modes and 2 custom modes, the preset mode covers most of the physical therapy needs, while the custom mode can be set as needed for better experience and treatment effects.

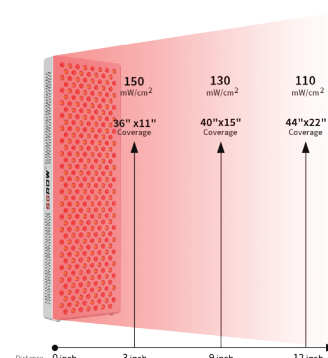
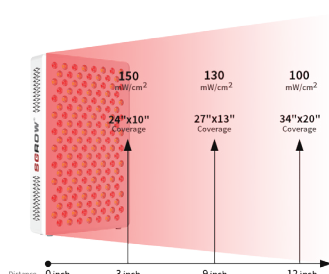
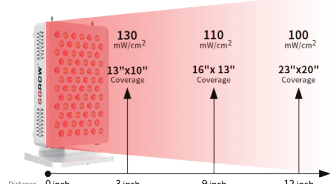
Here are the healthy benefits:



PRODUCT SPECIFICATION

Product pictures			
Product model	ESPLUS360	ESPLUS750	ESPLUS1500
Wavelength	630:660:850:830:810:1060nm	630:660:850:830:810:1060nm	630:660:850:830:810:1060nm
LED quantity	72 pcs	150 pcs	300 pcs
LED chip	Dual chips and Dual wavelengths	Dual chips and Dual wavelengths	Dual chips and Dual wavelengths
Weight	3.2KG	6.2KG	9.7KG
Product size	L350 x W230 x H66mm	L480 x W300 x H66mm	L920 x W300 x H66mm
Irradiance	130 mW/cm ²	150 mW/cm ²	180 mW/cm ²
Working voltage	100-240VAC~	100-240VAC~	100-240VAC~
Beam angle	30 Degrees	30 Degrees	30 Degrees
Best For	Target treatment	Full body treatment	Full body treatment

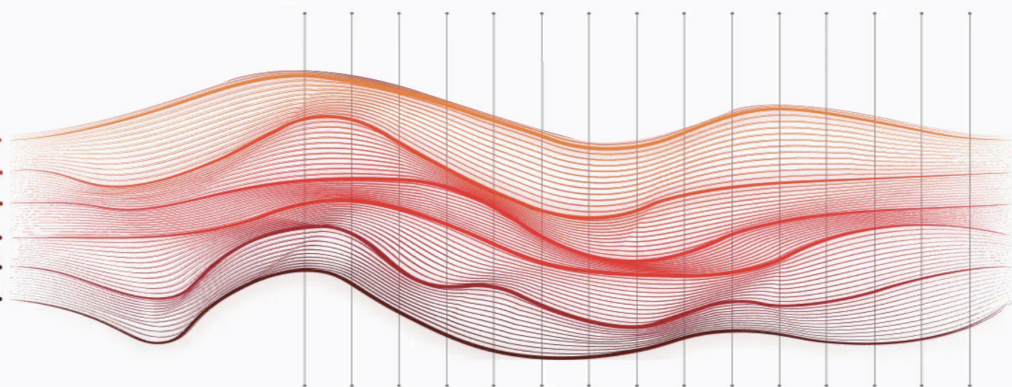
Irradiance



Selling Points

ESPLUS
SGROW®

630NM
660NM
810NM
830NM
850NM
1060NM



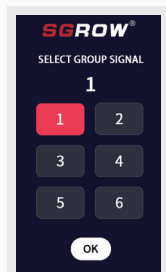
App Control



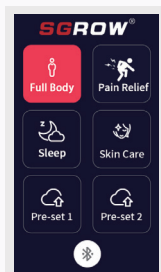
Touchscreen Display



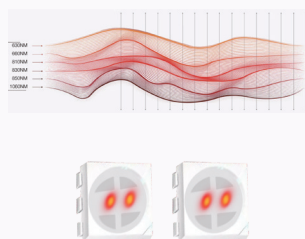
5 Channels Dimming



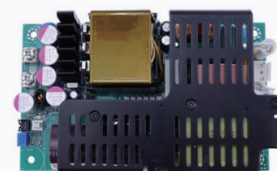
Wireless Connectivity



4 preset modes and
2 custom modes



6 Wavelengths Dual Chips



Medical-grade power
supply, light weight

How to Use

