

Whole-Body Photobiomodulation (PBM) Chamber

Specifications

Total LEDs	38,880
Device Model	LLLT-02
Dimensions	Length: 86.5" Height: 41.5" Width: 33" (Outer)
Weight	485 lbs
Wavelength	Green (530nm), Red (660nm), Near-Infrared (850nm), and Infrared (940nm)
Power Requirements	Max 4,000W/30A
Irradiance (Inner Surface)	cm2 / 70mW (0.070W), Aluminum used for spectral irradiance
Virus Sterilization Feature	UV-C Sterilization
Variable Pulse	8 different modes, including frequency cycling utilizing all 7 Nogier Frequencies based on the individual's needs
Other Functions	Count down timer, Bluetooth, External control app with tablet, PC and/or smartphone
Treatment Time	8-20 minutes
Certifications	KC (Korea), CE (Europe), and FDA registered (USA)
Inner Structure	Flat surface, easier to get in and out of it
	Able to continuously accommodate a lot of users

Electrical Specifications

Dedicated 220V 30 Amp 3Wire with 30 Amp Disconnect Switch

Warranty

LEDs 10 Years All Other Components 5 Years 1 Year Labor







