



Affordable 15W

High Quality Full Metal Housing





## **High Quality Material**

Vitta Maxim DF15 has an aluminum alloy housing that provides high strength, high thermal conductivity, high shielding and high corrosion resistance to protect it from damage. The texture of the material and color also brings aesthetically pleasing. And the high quality and reliability ensure users focus on the treatment with safety.



## **Portable Design**

The whole unit is compact with modular design.

The smallest-size laser 230(W)\*180(L)\*135(H) compared to lasers of the same power level.

Direct power supply without need of adaptor, the whole unit is easy to carry.

### Colour Touch Screen With Intuitive Interface

7-inches pure flat tempered glass colour screen with high resolution 1024\*600px. The extra-large viewing area provides a smooth, quick and effortless touch experience.

The intuitive operation system with different power level, three operating modes (cw, single pulse, repeat pulse) and timer selections allow users to use, adjust and save protocols easily.

The screen brightness can be customized and adjusted for each operating environment.



# Plug-in Type Fiber Port

Front access portis, convenient for replacing different handpieces, to meet different clinic applications.

# **Specifications**

and a	Lesser Time	GgAIAs Diode Laser	
	Laser Type		
	Wavelength	1470nm	
	Maximum Power	15W	
	Operation Mode	CW, Single or Repeat Pulse	
	Pulse Duration	10us - 3s	
	Repetition Rate	0.2Hz - 50KHz	
	Pilot Beam	Red Diode Laser of 650nm, Power <5mW	
	Control Mode	True Color Touch Screen (7 inches, resolution 1024X600px)	
	Transmission System	Medical Fibers with SMA905 Connector	
	Dimensions	230(W) X 180(L) X 135(H) mm	
	Weight	3.5Kg	

UG-302, Dreams The Mall, Gate No. 3, L.B.S. Marg, Bhandup (W), Mumbai - 400 078.

Contact: 7040402020 | E-mail: sales@gmerk.com | Website: www.gmerk.com