

FMI-20-C



Applications:

It can be applied to the marking of translucent plastic buttons, IC chips, digital product components, precision machinery, jewelry, sanitary wares, measuring and cutting tools, watches, glasses, electrical appliances, electronic components, hardware accessories, hardware tools, mobile communications components, automobile parts, plastic products, medical equipment, building materials, pipes and other high-precision products.

Specification

Wavelength	1064nm
Average Power	19.7W
Repetition Rate	2-500KHZ
Pulse Width	80-20ns
Mode of Operation	Pulsed
Beam Diameter	7.0mm
Beam Divergence	0.29mrad

Office: 6445 0771

E-mail: admin@idi.com.sg