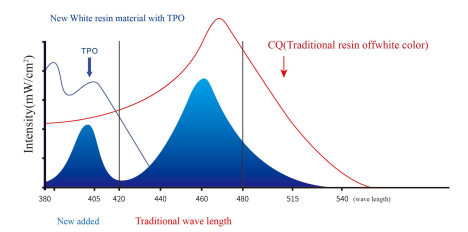


Broad-spectrum

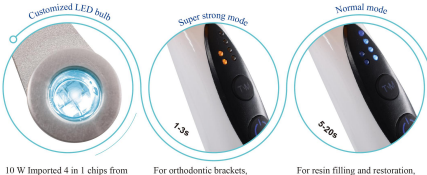
Easily for orthodontic bracket bonding, porcelain veneer bonding and aesthetic resin filling and restoration.

Normal curing light is with 420-480nm spectrum, suits for traditional materials containing (CQ) only, but for the resin materials containing new photoinitiators like TPO, such as Tetric N-Ceram Bulk Fill, Amel-ogen Plus, ENA Hri, etc., can't solidify completely.

New JR-CL37H (2020) model is with 385-520nm wavelength, suits for more resin materials



Light intensity upgrade



USA, 3 blue and 1 purple light, which ensure a thorough curing!

For orthodontic brackets, porcelain veneer, 2500mW/cm2

For resin filling and restoration, 1600mW/cm2



360° rotatable aluminum alloy metal head

Suit for every angle of the teeth, completely solve the problems of "falling", "breaking" and "cracking", saving maintenance costs.

More comfortable for patients







FOSHAN JERRY MEDICAL APPARATUS CO.,LTD

Tel: +86 757 86637775/86637778

Add: 2nd Floor, 1 Flat, Mubei Industry Center, EMuyuan, Shishan Town, Nanhai District, Foshan, China

Email: elise@jerrymed.com Website: www.jerrymed.com Alibaba: www.jerrymed.en.alibaba.com





