

*High power curing system with
quality performance*



BlueLuxcer

Halogen Curing Light

M-830

MONITEX

BlueLuxcer M-830

Halogen Curing Light

The BlueLuxcer M-830 is a high power halogen curing light that is designed with the most reliable quality and is user friendly, providing multiple modes with a powerful performance.

- Curing Modes:
 - ◆ High Power - Full power curing mode for optimal high speed polymerization.
 - ◆ Slow-Up - Light intensity gradually ramps up to full power to reduce composite shrinkage during polymerization.
- Light intensity of 800 mW/cm² and above.
- Curing cycle adjustable from 10, 20, and 30 seconds.

Select High Power Mode & Cycle Duration

Select Slow-Up Mode & Cycle Duration

Power Button



Fiber-optic Probe Options:



Standard: Ø10mm



Tapering: Ø11.5 ~ Ø8mm



Specifications:

- | | |
|-----------------------|-------------------------------|
| ● Halogen Lamp | 12V / 75W |
| ● Light Intensity | 800 mW/cm ² and up |
| ● Wavelength Range | 430~500 nm |
| ● Dimensions | 190(L) x 160(W) x 175(H) mm |
| ● Handpiece Weight | 200 g |
| ● Control Unit Weight | 1800 g |
| ● Power Input | AC 110V or 240V, 50/60 Hz |

MONITEX INDUSTRIAL CO., LTD

5F, 70, Sec. 1, Guangfu Rd., Sanchong Dist., New Taipei City 24158, TAIWAN
TEL: + 886 2 29993869 FAX: + 886 2 29993647
Email: monitex@monitex.com.tw
www.monitex.com.tw

