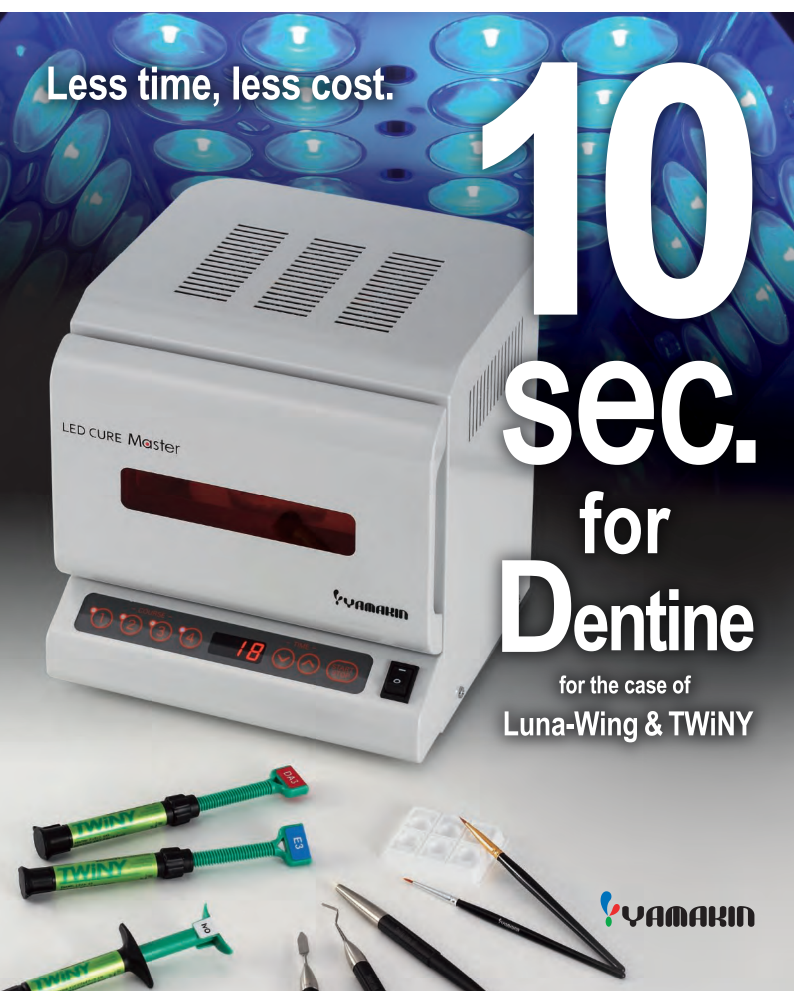
Optimal Light-Curing of Indirect Composite Resin

LED CURE Master



What is LED Cure Master · · ·

- 10 seconds for Dentine and30 seconds for Opaque
- 40 LED lights equipped
- Lower Electricity
- No stand-by time
- Long life LED lamps
- Surface treatment is acceptable
- Very Quiet, less noise





Short Curing Time

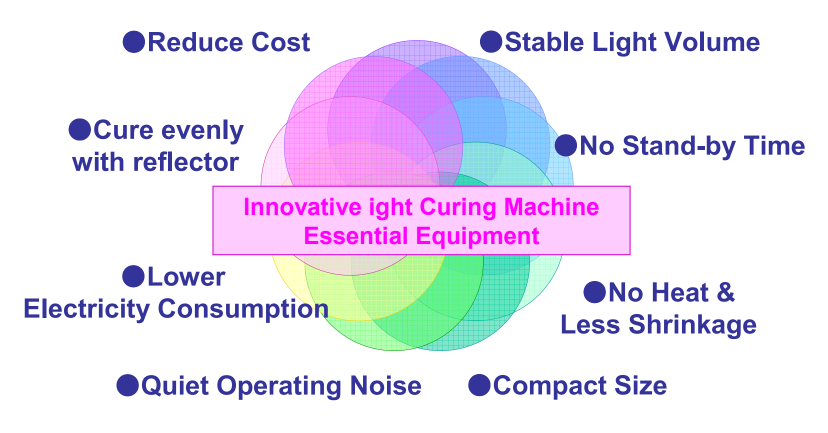
		Total and the second se		
	Existing Light Curing Machine	LED Cure Master		
	(Shortest Case)[second]	Curing Schedule(second)		
IvO	90	10		
Opaque	180	30		
Dentine	60	10		
Enamel	60	10		
Final Curing	180	90		
Total Time	9 min. 30 sec. 7 min. s	horter 2 min. 30 sec.		

10 times/day, 25 days/month = 350 hours/year Shortening of hours



LED Cure Master 9 beneficial points

Shorter Curing Time







LED CURE Master

Reduced Costs

Long-lasting LED lamps reduce running costs and concern about lamps malfunctioning during the curing process.

Lower Electricity Consumption(160VA)

The electricity consumption is about 1/5 of halogen lamps*. This suits today's energy-conscious operating environment. *Compared with Denken Brand products.

Shorter Curing Time

Curing composite resin, Luna-Wing and TWiNY can be cured in a much shorter time. Curing time is shortened from about 10 minutes to 2 minutes 40 seconds.

The total time required for all stages of light curing for one time each (Curing Primer Paste, Invisible Opaque, Opaque, Dentine, Enamel and Final Curing) is reduced from 660 sec. to 160 sec.

Stable Light Volume

Light volume does not fluctuate, thanks to the use of constant current circuit; therefore, curing can be performed evenly and stably.

No Heat and Less Shrinkage

Since the LED CURE Master does not emit heat waves, composite resin does not shrink or become deformed; as a result, it is suitable for precise dental operations such as building up implant superstructures.

Quiet Operating Noise

Since chamber temperature rises only slightly, noise from cooling fans can be reduced.



3 Curing Time for Luna-Wing and TWiNY

	LED CURE Master	conventional curing time	
Primer Paste	10 Sec.	90 Sec.	
Invisible Opaque	10Sec.	90 Sec.	
Opaque	30 Sec.	180 Sec.	
Body (Dentine, Enamel, etc)	10 Sec.	60 Sec.	
Base	90 Sec.	180 Sec.	
Stain	10Sec.	60 Sec.	
Final Light Curing	90 Sec. 180 Sec.		

Operations Course Buttons for Luna-Wing and TWiNY

		Dry time	Curing time	Course Button
Primer Paste		120 Sec.	10 Sec.	Operate manually
Invisible Opaque		_	10 Sec.	1
Opaque		_	30 Sec.	2
Body (Dentine, Enamel, etc)		_	10 Sec.	1
Base		_	90 Sec.	3
Stain		_	10 Sec.	1
Final Light Curing	Luna-Wing	_	90 Sec.	3
	TWiNY	60 Sec.	90 Sec.	4

^{*}The LED CURE Master can be used for curing not only composite resin, but also materials for surface treatment, such as self-adhesive glossy protective coating material.

*The curing process length can be customized in units of seconds.

Specifications

Temperature 5-40°C, Humidity 10-95%RH, altitude max2000m

AC230V±10% 50Hz

160VA Power consumption Number of course 4 Courses 5-995 Sec.

Drying time 5-995 Sec. (Course button 4.)

8.3r/min(50Hz) 210(W) ×220(H) ×223(D)mm

 $135(W)\times77(H)\times135(D)mm$ 5.4 kg

375nm ~ 495nm Power LED lamp 40pcs Tray: 1 pc, Big Pin: 5 pcs, Small Pin: 5 pcs

The values given in these specifications are representative, and do not constitute a guarantee of

performance. The maker reserves the right to modify the specifications without prior announcement for purposes of enhancing the equipment's performance.



Yamamoto Precious Metal Co., Ltd.

Head Office: 3-7 Sanadayama-cho Tennoji-ku Osaka 543-0015, JAPAN Branch Office: Tokyo, Osaka, Sendai, Nagoya, Fukuoka, JAPAN Factory and R&D: Kochi, JAPAN

P: +81-6-6761-8338 F: +81-6-6761-4743 E: contact@yamakin-gold.co.jp

ISO 9001/13485 ISO 14001 **CERTIFIED**





