

COMPATIBLE POST CURING UNITS WITH WHIP MIX 3D PRINT RESINS

Validation in process		VERILUX &CURIE	G171 / OTOFLASH	INTELLIRAY 600W	SUNRAY 400W	CUREBOX PLUS	SHAPE CURE	FABCURE 2
	VeriMODEL Ortho WHITE*	T = 5 P = 16 D = 8 B = ON	2 × 2000 flashes	2.5 min/flip/ 2.5 min	2.5 min/flip/ 2.5 min	15 min @ 60°C	•	••
VeriMODEL All-Purpose*	IVORY	T = 5 P = 16 D = 8 B = ON	2 × 2000 flashes	2.5 min/flip/ 2.5 min	2.5 min/flip/ 2.5 min	15 min @ 60°C		▶
	GOLDEN BROWN	T = 5 P = 16 D = 8 B = ON	2 × 2000 flashes	2.5 min/flip/ 2.5 min	2.5 min/flip/ 2.5 min	15 min @ 60°C	••	
	GREY	T = 5 P = 16 D = 8 B = ON	2 × 2000 flashes	2.5 min/flip/ 2.5 min	2.5 min/flip/ 2.5 min	15 min @ 60°C		
	VeriGUIDE **	T = 10 P = 16 D = 8 B = ON	6,000 flashes	5 min at the lowest setting of the rack	5 min at the lowest setting of the rack	30 min @ 60°C	••	••
	VeriSPLINT ***	T = 10 P = 16 D = 8 B = ON	6,000 flashes	5 min at the lowest setting of the rack	5 min at the lowest setting of the rack	30 min at 60°C	③	••
	VeriCAST *	T = 10 P = 16 D = 8 B = ON	(2)	5 min	5 min	15 min at 60°C	(2)	•
>	VeriTRAY**	T = 10 P = 16 D = 8 B = ON	6,000 flashes	5 min at the lowest setting of the rack	5 min at the lowest setting of the rack	30 min at 60°C	•	••
	VeriGUM*	T – 2 P – 16 D – 10 B – On	2,000 flashes	2 min	2 min	15 min at 60°C	••	••
4	VeriDENT Try-In**	•	9,999 flashes	•	③	•	•	•

 $T = Time \bullet P = Power \bullet D = Duty Cycle \bullet B = Bottom Light$

^{*}Available globally / ** Available in U.S., Canada, and Latin America only / *** Available in U.S. and Canada only.