

- Powerful direct penetration into the inner paint layer; Complete drying of two component paints within 15 minutes and polyester putty within 5 minutes.
- Key electronic components made in USA/Japan or with CE/UL certification.
- Pre-heat and full baking function to achieve gradual temperature increase.
- Short wave infrared emitter modules: high light emitting efficiency.
- Switch: CE/UL certified, high quality and stable performance.
- Long life emitter: life span up to 6000 hours.
- Even radiation.



T1E

Stainless post

3" castor with brake

180°

360°

Control panel

TIMER

T1E

86CM
55CM
21CM
154CM
4CM
52CM

TECHNICAL DATA

Model	Input voltage (50/60Hz)	Emitter power (W)	Max power (kVA)	Timing range (min)	Baking area (m ²)	Temperature (°C)	Dimensions (m)	Weight (kg)
T1	110V /230V	1 x 1050	1.05	2x35	0.4 x 0.8	40-100	0.52 x 0.66 x 1.54	14
T1E	110V /230V	1 x 1050	1.05	30	0.4 x 0.8	40-100	0.52 x 0.66 x 1.54	13.3