

**Ceramic Ozone Generators (Flat style)**

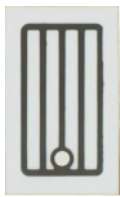
TYPE	Dimension	Endure Voltage	Outputmg/h	Installation	Power
PHO2510	25×10mm	>7Kv	20mg/h	Soldering	2W/10-25KHz
PHO4015	40×15mm	>7Kv	50 mg/h	Soldering	5W/10-25KHz
PHO5015	50×15mm	>7Kv	100 mg/h	Soldering	5W/10-25KHz
PHO7015	70×15mm	>7Kv	200 mg/h	Soldering	10W/10-25KHz
PHO5030	50×30mm	>7Kv	1000 mg/h	Soldering	20W/10-25KHz
PHO8040	80×40mm	>7Kv	2000 mg/h	Plug or Soldering	50W/10-25KHz
PHO9050	90×50mm	>7Kv	3500 mg/h	Plug or Soldering	50W/10-25KHz

Note: 1.Ozone output listed in the table is for reference, when working, its actual output is associated with air flux, oxygen content, ambient temperature, humidity and the matching between the sheet and power.

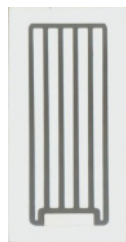
2.Installation: Connect the power output with sheet (no need to distinguish anode and cathode) by soldering or insert plug into socket.

3. Flat style genertaors could be used in parallel with suited power.

4.Special design welcomed.



PHO5030



PHO8040



Soldering installation



socket



PHO9050



PHO7015



PHO5015



PHO4015



PHO2510

**HF Powers for Ozone Generators**

PHO-10



AC220/DC12 power adapter



PHO-50

**Powers**

Type	Dimension(MAX)	Input	Power
PHO-10	106 × 34 × 34(mm)	DC12V	10W
	Weight	Installation Dimension	Frequency
	100g	94(mm)	16kHz

Type	Dimension (MAX)	Input	Power
PHO-50	132 × 90 × 48 (mm)	AC220V	40-60W
	Weight	Installation Dimension	Frequency
	350g	75 (mm)	25kHz

**Power Adapter**

Type	Demension (MAX)	Input	Output
AC220/DC12	60 × 45 × 70(mm)	AC220V	DC12V