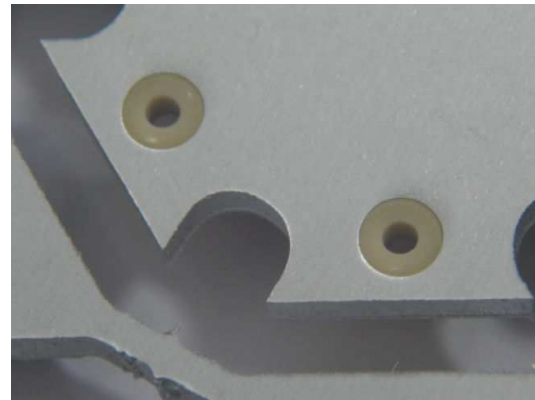
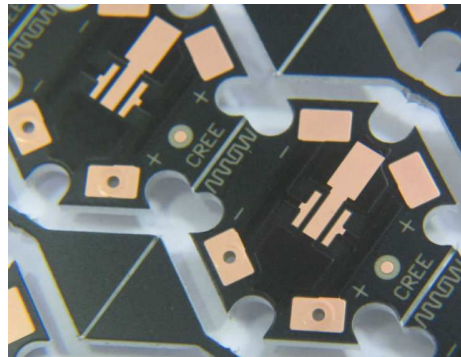
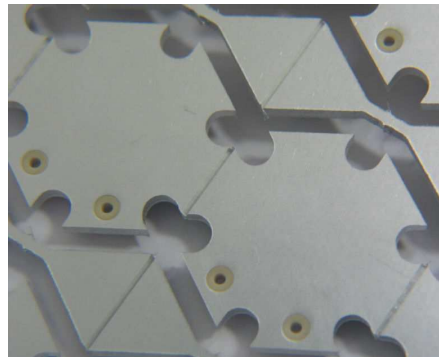
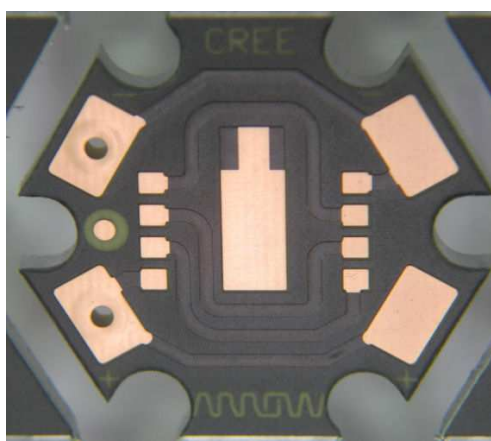
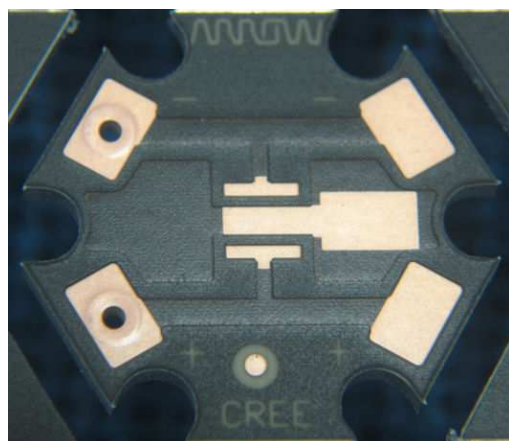
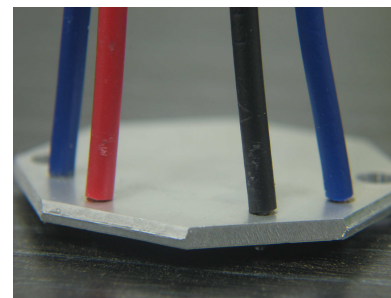
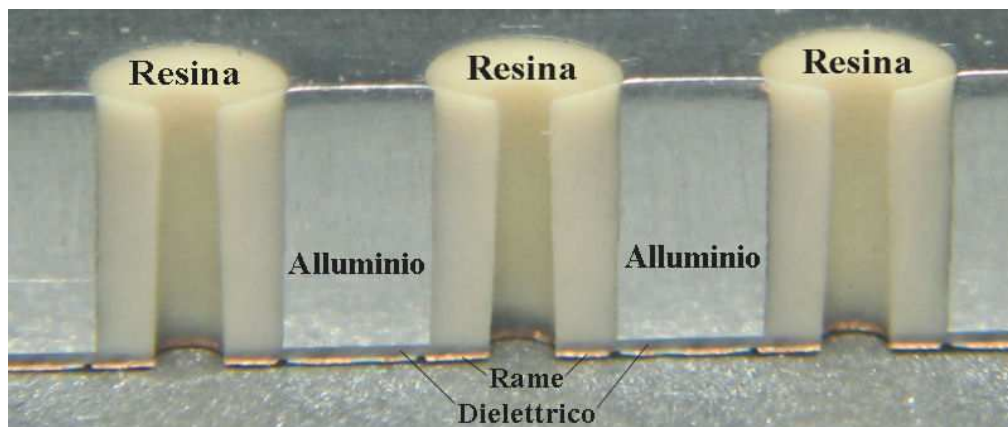




# P.A.C. CIRCUITI STAMPATI S.r.l.

CIRCUITI STAMPATI SU ALLUMINIO per TECNOLOGIA a LED

## TECNOLOGIA DEI FORI ISOLATI



### PROPRIETA' MECCANICHE, FISICHE:

Conforme a: RoHS – WEEE – ELV.

Resistenza al bagno di saldatura:

promosso: 20 sec. a 265°C

promosso: 10 sec. a 288°C

promosso: 20 sec. a 290°C

### MISURE MINIME:

Passo tra fori isolati: 2.4mm

Foro per resina: 2.3mm

Foro passante: 0.5mm

### PROPRIETA' ELETTRICHE:

Resistenza superficiale: VDE 0303 e DIN IEC 60093 ( $2.0 \times 10^{14}$  Ohm)

Resistività di volume: VDE 0303 e DIN IEC 60093 ( $1.2 \times 10^{16}$  Ohm  $\times$  cm<sup>3</sup>)

Costante di isolamento: DIN 53483 1 KHz (2.8)

1 MHz (2.5)

1 GHz (2.8)

