

**PACIFIC
SILK**

LINKBRITE LEDS

1) 2P series : PSLB-R40x17(3XX)2Px10-DC12V

1.1) Each unit : 40mA/per node x10 units =400mA Total

2) 4P series: PSLB-R36x36(3XX)4Px10-DC12V

2.1) Each unit: 80mA/per unit x10 Node=800mA Total

3) 6P series: PSLB-R196x17(3XX)6Px10-DC12V

3.) Each unit: 120mA/per unit =0.12 amps

4) 4P RGB: PSL-R36X36(RGB)4PX10-DC12V

4.1) Each unit: 120mA/per unit x 10 units=1200mA = 1.2 amps

5) PSLB-R27X27(3W)3Px10-DC12V

5.1) Each unit: 60mA/per unit x 10 units=600mA = 0.6 amps

6) PSLB-R27x27(3W)1Px10-DC12V

6.1) Each unit: 20mA/per unitx 10 units=200mA = 0.2 amps

LINKBRITE SERIES BURN-IN REPORT

Report date: 9th June 2007

Data Summary Date: 10th April 2007

Department: SMD & System

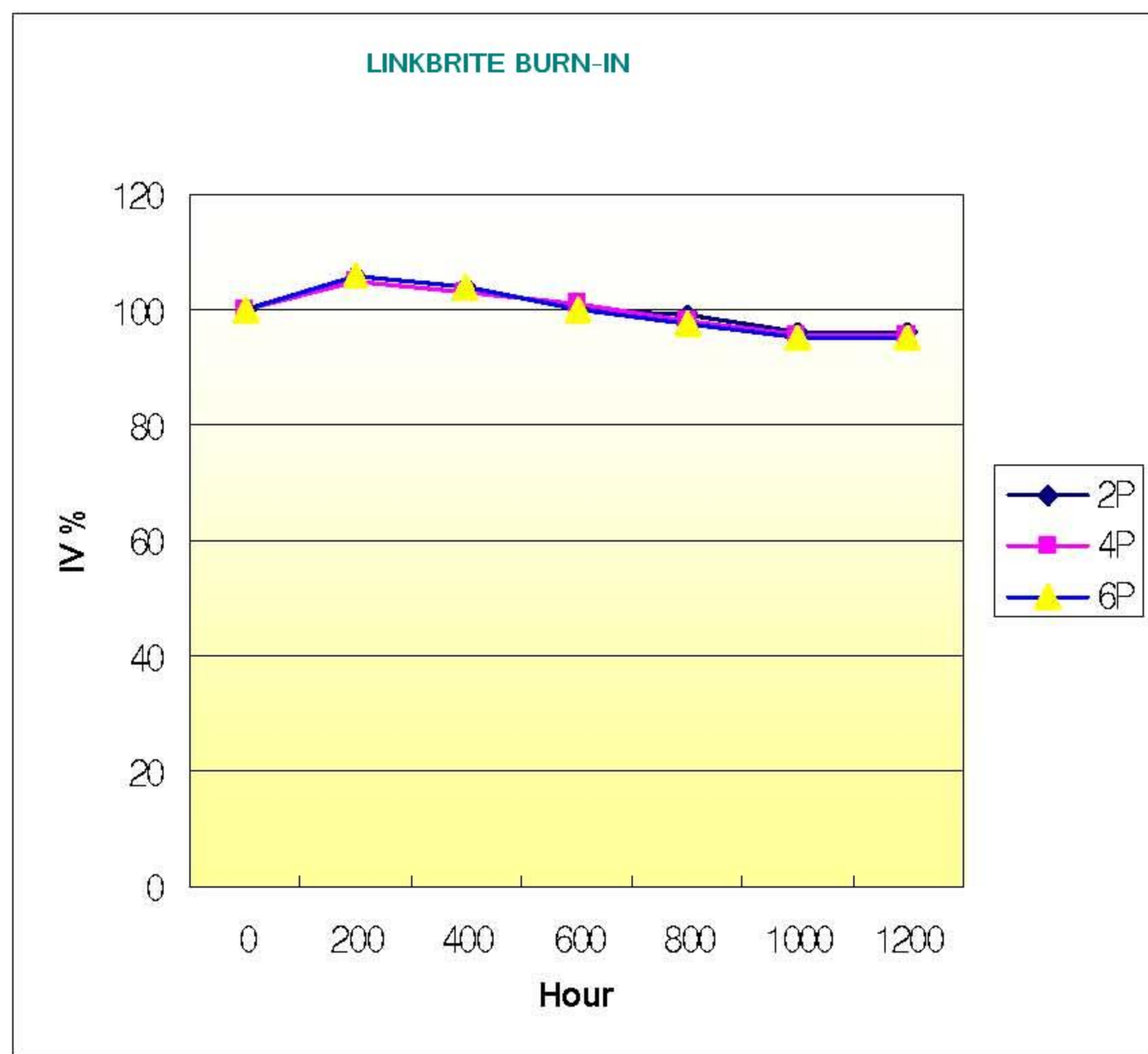
Testing Item: High Temperature High Humidity Burn-in

Device type: SMD LINKBRITE SERIES (2P, 4P, 6P)

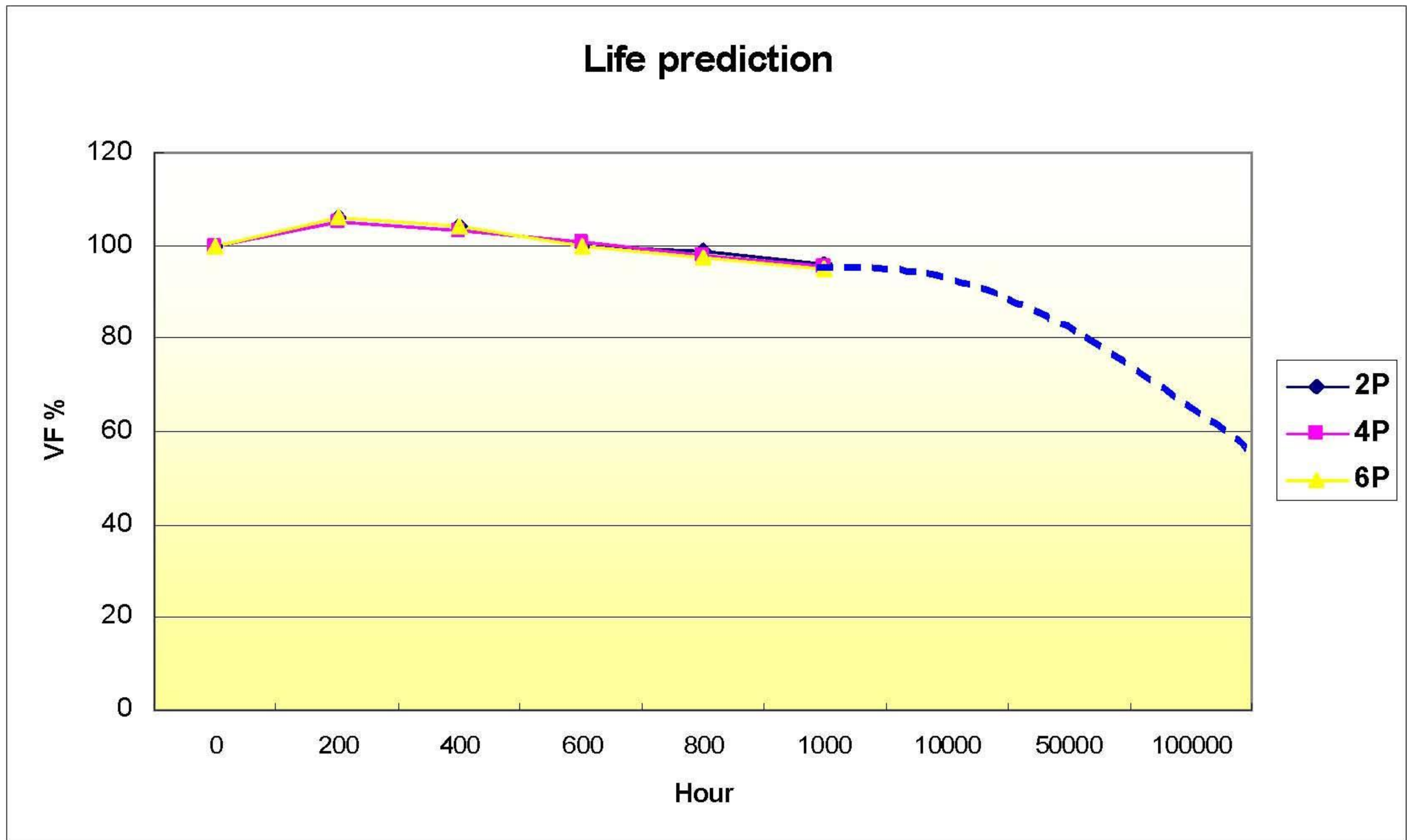
Burn in term: 1200hours

Testing condition: 65°C/90%RH constant current burn-in

Life diagram



Life Prediction



Product & Testing equipment

Product Picture



Chamber



Close view

