

The following model series has UV 385 LED lifespan as shown in the diagram below:-

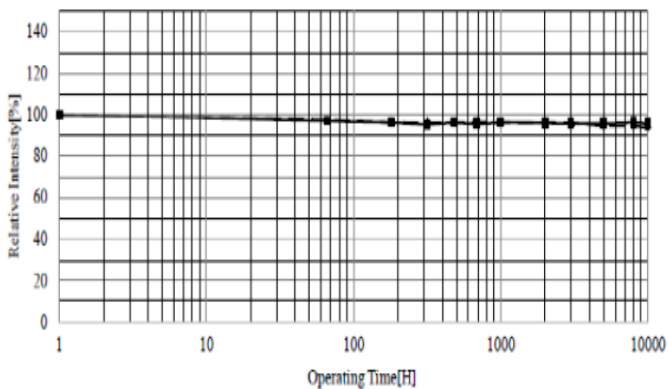
- LSW-15-070-1-UV385-24V
- LBRX-00-160-1-UV385-24V
- LLA-60-070-1-UV385-24V
- LBRX-00-240-1-UV385-24V
- LBRQ-00-080-1-UV385-24V
- HPD-00-070-1-UV385-24V
- LBRX-00-080-1-UV385-24V

Lifespan for UV 385

ROOM TEMPERATURE TEST

— If= 1000mA
— If= 1400mA

Ta = 25 deg C

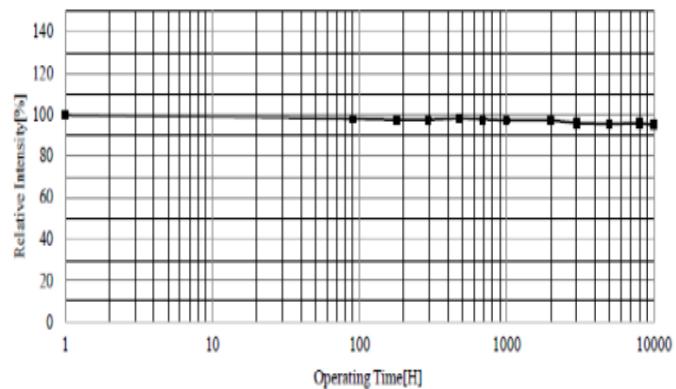


HIGH TEMPERATURE TEST

— If= 800mA

Samples : 10000H 8pcs.
Reflow : 260°C MAX
Rja ≈ 14°C/W

Ta = 85 deg C



HIGH TEMPERATURE & HIGH HUMIDITY

— If= 1000mA

Ta = 60 deg C, RH = 90%

