Introduction of constant power LD

Benefit: Output power of the product is pre-set in the factory so that user does not need to handle the component selection and soldering process. The labor cost is also reduced.

How does it work: During the in-factory LD testing, laser diodes are sorted into 16 ranks according to the required resistor value for specific output power. Then the resistor for each rank is applied.

*APC Plus can be applied to *635nm/5mW chip and *650nm/7mW chip.

No resistors needed!
No in-house power adjustment!
Reduce failure & labor cost!!!