## **VL-670GI OUTLINE**



## <Specifications>

## LD

Emission wavelength

Non-modulated light output

- Optical output connector
- Modulation input connector
- Input Impedance
- Modulation sensitivity
- Modulation frequency bandwidth
- Frequency characteristic
- Rated power supply voltage
- Current consumption
- Operating temperature range
- Strage temperature range

External dimensions

: Vertical surface emitting laser

: 670±20[nm]

- : 0.4[mW] or more at the end surface of the optical fiber (when using 5m of 50/125GI fiber)
- : Type FC Receptacle (JIS F01 type), SC or ST is optional.
- : BNC plug, SMA-J or SMA-P is optional.
- : 50[Ω]
- : 1.0[mW/V] or more
- : 100[kHz] to 2500[MHz]
- : within ±2[dBe] in a range of 100[kHz] to 2500[MHz] (at reference of 300[kHz])
- : 15[V] ±5[%] Single power supply
- : 100[mA] Max
- : 5[°C] to 35[°C]
- : -20[°C] to 50[°C]
- : 60[mm] x 41.5[mm]x 21[mm] excluding protruding parts, such as connectors, etc.
- 93[mm] x 44[mm]x 21[mm] when the optical connector cap is attached.

Weight

: 110[g]

## <Note>

In case that modulated signal is not input, optical output from VL-670GI is CW of 0.4mW or more at the end surface of 50/125 GI fiber.
VL-670GI can be used as a CW source in such a case.