**Light Source Accessories**

### Collimator Lens

Each collimator lens is designed to provide the uniform illumination by using with the light guide.

- Uniformity is around 90%
- 3 choices of illuminated area size
- Focus is adjustable at any working distance

### Telecentric uniform illumination unit

The telecentric uniform illumination unit achieves a parallel illumination by connecting to a collimator lens.

- Uniform illumination
- 2 choices of illuminated area size
- Light intensity is the same at any working distance

### Downward illumination unit

The downward illumination unit achieves a downward illumination by connecting to a collimator lens. It is useful for a limited space.

- Uniformity is around 90%
- Focus is adjustable at any working distance

### High Condensing Lens

The high condensing lens achieves a high density illumination by connecting to a light guide.

- High power illumination in a small area
- 2 choices of illuminated area size
**Direct Attachable Collimator Lens**

The direct attachable collimator lens achieves a higher light intensity by connecting to a light source directly.

- Approximately 200% brighter than using the light guide
- Uniform illumination
- 2 choices of illumination method
- Focus is adjustable at any working distance

**Light Guide Rod Unit**

The light guide rod unit achieves a point illumination by connecting to a light guide.

- Quartz probe with high chemical resistance
- 2 choices of spot size
- Custom probe

**Light Guide**

We offer the light guide to be used with our light source for illuminating a desired point.

**Custom Light Guide**

A custom light guide is available.