

# LK-25-90-0.8-10-1



## **Product Features:**

- Deep focal length
- Uniform illumination
- Various fan angles

# **Applications:**

- Industry inspection
- 3D Measurement

# **Specifications**

Optical	
Line Width, mm	10@0.8m
Fan Angle, degree	90°
Uniformity, %*	>70% (within 90% fan angle)
Working Distance, m	0.8
Outer Dimension	
Total Length, mm	86.8
Cylinder Diameter, mm	42
Other Parameters	
Connector	SMA905
Numerical Aperture, NA	<0.22
Working Temperature, <sup>°</sup> C	-20~60

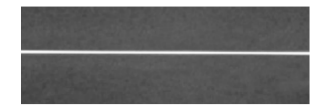
\* Definition of line beam uniformity:

$$\frac{I_{average}-I_{min\,(or\, max)}}{I_{average}}\times 100\%$$

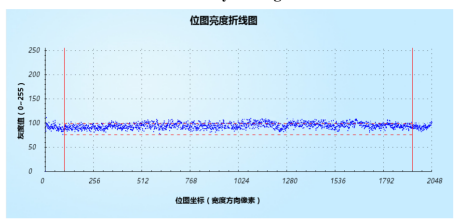


# LK-25-90-0.8-10-1

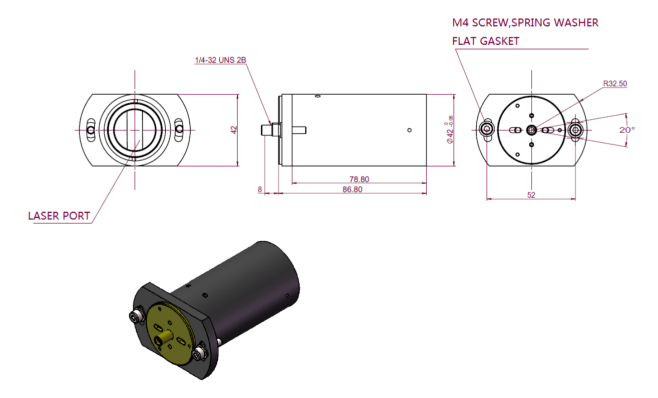
## Shape of Laser Beam



## **Uniformity of Brightness**



## Dimension (mm)



#### **CAUTION:**

- Do not expose eyes and skin directly to laser radiation when use.
- The product must not be violently shocked in transportation and storage to prevent it from damaging.
- Inspect optical window to make sure it is clean before using. Nitrogen blow or soft tissue wipe to clean if necessary.
- Must be used in clean environment.