



Product Name	Dimensions
Bar Light	Widht: 400-3700mm
	Heigh: 55 mm
	Lenght: 55mm

Number	Statement
1	Connection Hole
2	Lighting Zone



XX PRION

Prion Industrial Lighting

Bar Lights

1.FEATURES

- Lighting Color: 4000K 6000K
- Lighting Angle: 5°, 15°, 30°, 45°, 60°
- Intensity Of Illumination: 2,88 k lm 34,56 k lm
- Led Number: 12 144
- Input Voltage: 24 V
- Input Current (15 μs): 4 Amp 48 Amp
- Input Current (1 second): 3 Amp 32 Amp
- Input Current (1 minute): 2 Amp 24 Amp
- Input Current (continuous): 0,7 Amp 8,4 Amp
- Dimensions: 40 cm x 5 cm x 5,5 cm 370 cm x 5,5 cm 5,5 cm
- At Constant Voltage Operation: Have
- Diffusor Option: Have

3.APPLICATIONS

- Engine Part Inspections
- Packaging Inspections
- Medical Bottle Inspections
- Food Package Inspections
- Surface Inspections
- Microscopic Camera Applications
- Particle Imaging in Liquid
- Particle Size Measurement
- Particle Counting
- Machine Vision
- Cell Identification
- Flame Length Measurement
- Edge Detection
- Material Strain Measurement (elongation / shortening / degradation)
- Motion Detection
- Product Counting
- Color Concentration Information
- Coordinate Information

2.DESCRIPTIONS

• Bar lighting is a commonly used illumination method in image processing projects. This method involves the use of a linear light source in the form of a bar and offers various advantages.

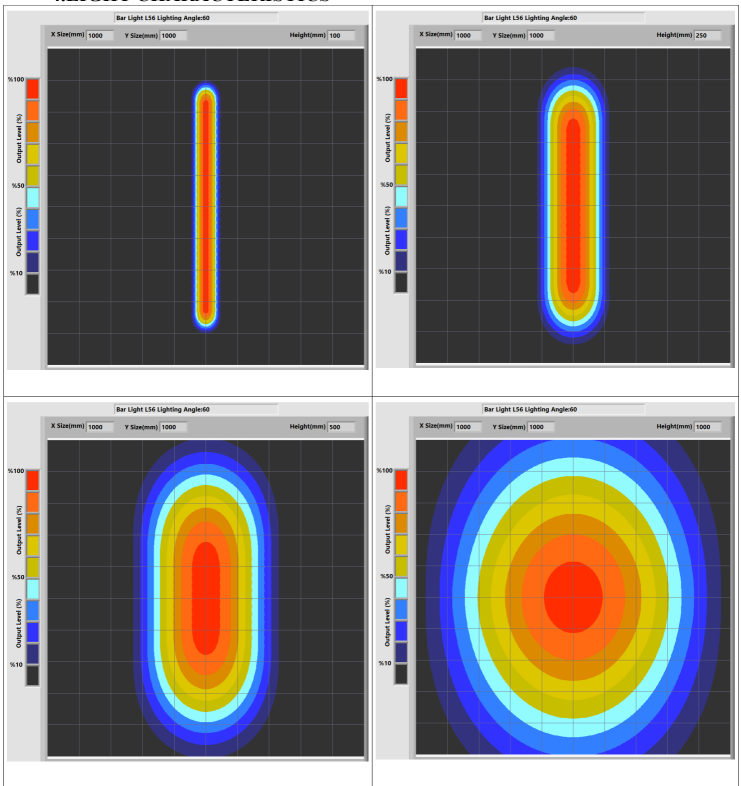
- Particle Identification
- Cell Imaging
- Machine Monitoring
- Image Processing
- Industrial Led Lighting
- Conveyor Line Lighting
- Robot Vision Applications
- Industry 4.0 Applications
- Machine Lighting
- Bar Light
- Dark Field Light
- Panel Lighting
- Dark Effect Lighting
- Dome Light
- Ring Light
- Panel Light
- Back Light
- Dome Type
- Lighting





Bar Lights

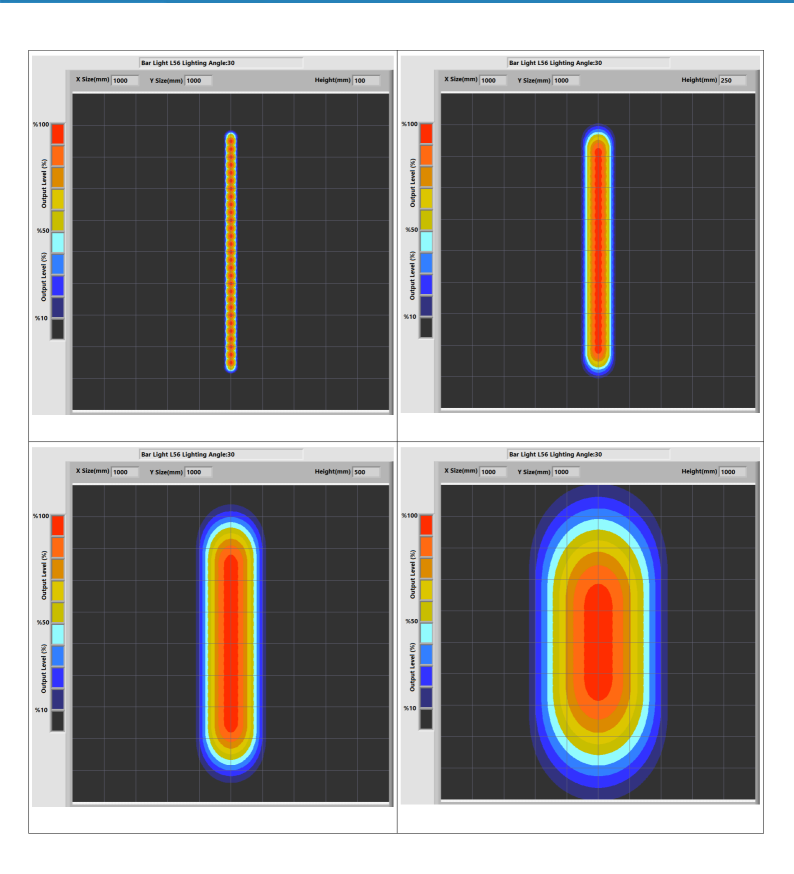
4.LIGHT CHARACTERISTICS





E-Mail: info@ludre.com.tr Contact: +90 216 519 08 54









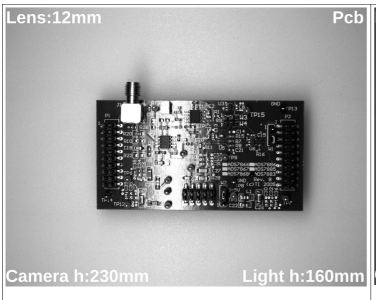




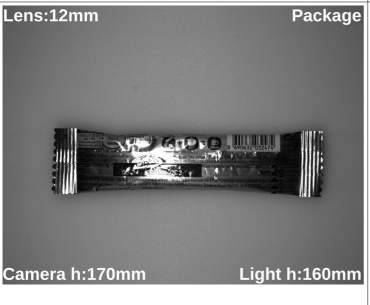




Bar Lights









E-Mail: info@ludre.com.tr

Contact: +90 216 519 08 54



Bar Lights

5.PRODUCT USE



Mounting to the machines is possible with the bolt and nut assembly in the areas indicated in the adjacent image. The points to be taken into consideration during this installation are as follows: The electronic parts should not be contacted while assembling the product. In addition, if the product is not installed properly, vibrations that may occur will cause errors during measurement and control.



The product is powered by a 2M long cable fixed on it.

We need to make the 24V DC+ connection from our cable line with a red stripe, and we need to make the GND connection from our single color cable line.

When the supplies are connected in reverse, the product will not be damaged, but the product will not work. Cuts, breaks, etc. on the cable. If there is a problem, please contact us before using the product.

