



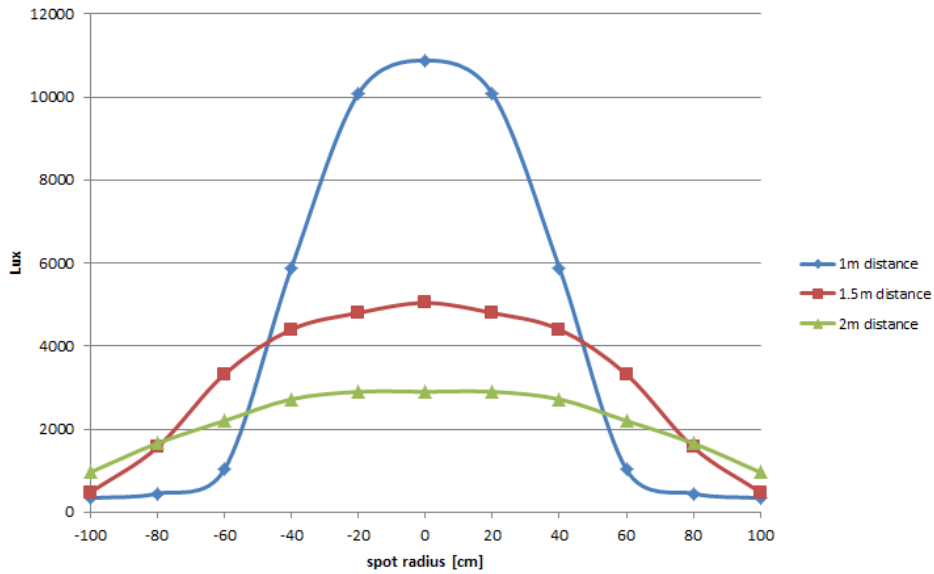
## A-LED-W150 – Continuous Operation and strobed LED light

The AOS LED lights are solid built ultra-bright LED light panels for constant or strobe illumination. The solid design makes the LED lights ideal for use in industrial applications. The AOS LED light is easily mounted on tripods or placed in custom specific locations. The heart and core of these lights are ultra-bright LEDs and state of the art control electronic.

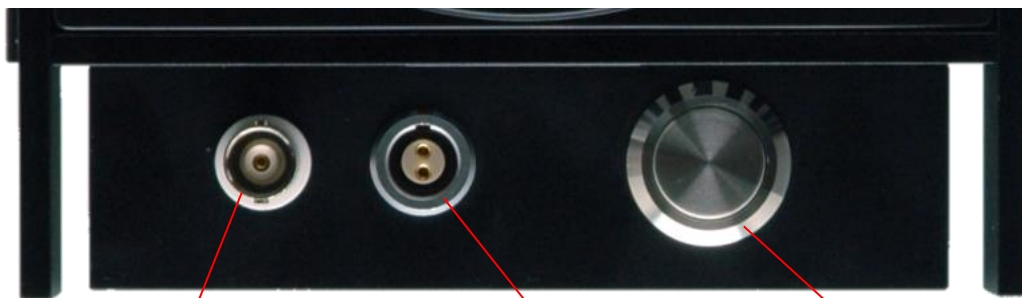
### General specifications

<b>Power Input</b>	24V / 160W
<b>LED Power consumption</b>	150W (High performance LED cluster, light output see on revers side)
<b>Opening Angle</b>	50°
<b>Physical Dimension</b>	h:160 x w:135 x d:85
<b>Power Input</b>	LEMO connector, 2 Pin / Mating connector cable side: FGG.1B.302.CLAD72Z
<b>Color temperature</b>	5700°K
<b>Operation "ON"</b>	Continuous operation, flicker free push "On" button
<b>Operation "Remote ON"</b>	Continuous operation, flicker free by switch closing contact via BNC connector
<b>Operation "Strobe"</b>	Strobed operation by applying TTL negative signal to BNC connector
<b>Cooling</b>	Active cooling by fan
<b>Mounting</b>	Tripod mounting: 1 x UNC 1/4", 2 x M6 thread on bottom

## Optical specifications



Light Output A-LED-W150 1m / 1.5m / 2m distance



BNC input for  
"Remote ON" or  
strobed operation

Power Input  
24V / 160W

On/Off push button for  
constant light (no strobe  
function)

## Ordering information

03-420-50 A-LED-W150 with 50° opening angle

Shipment includes:

- AOS-LED 150W Light
- no power supply

31U2006 Power Supply 110-230VAC / 24VDC / 160 Watt

Your local AOS partner:

Canadian Distributor:  
High Speed Imaging Inc.  
520 Allbright Road  
Uxbridge Ontario Canada L9P 1R4  
Phone: (905) 649-5445 Fax: (905) 649-4038  
E-mail: info@hsi.ca Web: www.hsi.ca

