

# A-LED-W150HG LED Light



### A-LED-W150HG - Continuous Operation and strobed LED light - High-G

The A-LED-W150HG light is a solid built ultra-bright LED light panel for constant or strobe illumination. The fanless design makes the LED light ideal for use in high G applications. The heart and core of these lights are ultra-bright LEDs and state of the art control electronic.

### **General specifications**

Power Input 24V / 160W

**LED Power consumption** 150W (High performance LED cluster, light output see on revers side)

Luminous Flux 16200 lm Opening Angle 60°

Light Intensity13'000 Lux @ 1m distancePhysical Dimensionh:225 x w:260 x d:145

Weight 5.5kg (12.1lbs)

**Power Input** LEMO connector, 2 Pin / Mating connector cable side: FGG.1B.302.CLAD72Z

Color temperature 5000°K

**Operation "Remote ON"** Continuous operation, flicker free by switch closing contact via BNC connector

Operation "Strobe" Strobed operation by applying TTL signal to BNC connector

Max. Frequency5000HzMin Puls duration40usec

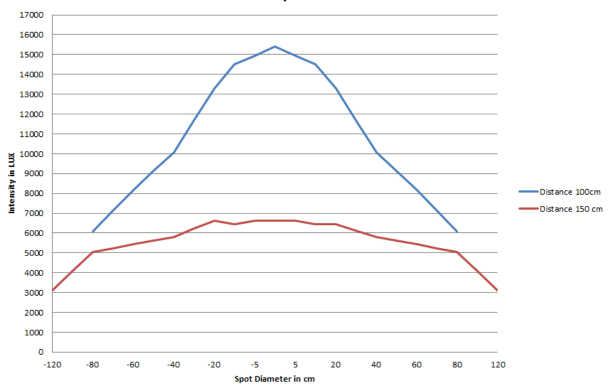
Cooling Fanless passive cooling

Mounting 4x M6 thread on backside

AOS Technologies AG Taefernstrasse 20 CH-5405 Baden-Daettwil Tel. +41 (0)56 483 34 88 Fax +41 (0)56 483 34 89 info@aostechnologies.com www.aostechnologies.com

## Light Intensity in Function of Distance

# Intensity vs. Distance





# **Ordering information**

03-420-02	A-LED-W150HG	
	Shipment includes:	
	<ul><li>A-LED-W150HG Light</li></ul>	
	<ul> <li>no power supply</li> </ul>	
31U2006	Power Supply 110-230VAC / 24VDC / 160 Watt	

