

Hubble 9" WD-LS150 Laser Driving Light



1 LUX @ 2,000M

CE RoHS E-Mark

The laser chip we are using has passed the safety regulation approval (Class I).

New Laser technology - the most advanced 3rd generation laser chip

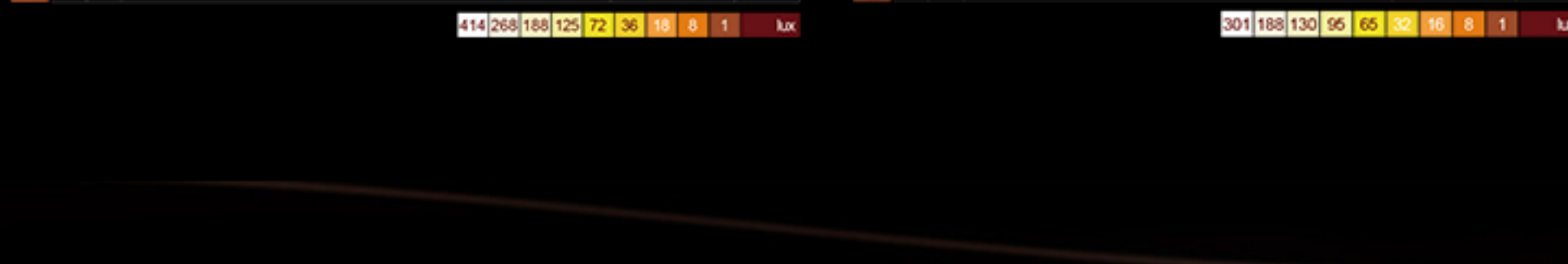
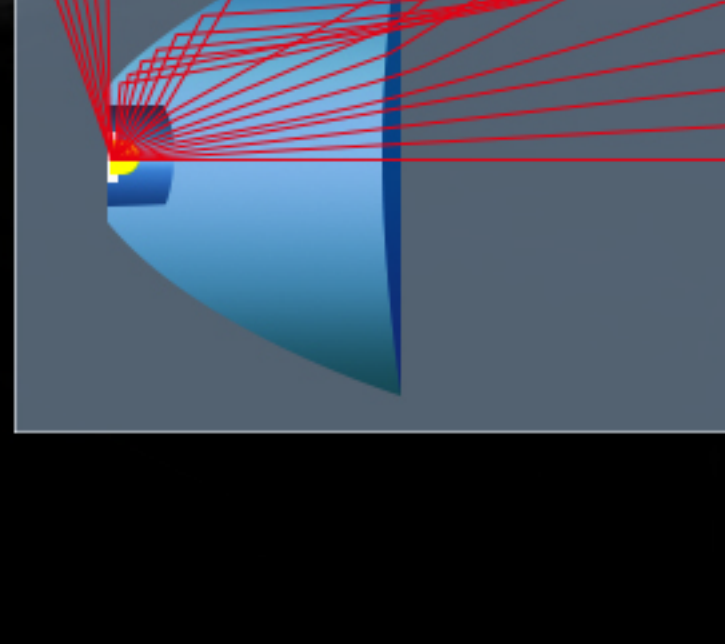
In the market most existing laser lights are using 1st or 2nd generation laser chip, but LS150 is using the most advanced 3rd generation laser chip which leads future's laser chip developing tendency. It's much safer, more stable & reliable, more focused and providing an ultra long illuminating distance.



Patented Optic Design Smart Logo Light

Customizable unique logo light, side-shooting technology applied, big-bowl type glare-free reflector.

Creative combined type TIR (Total Internal Reflection) lens ensures that the working area is evenly illuminated and the light optimally used.



Switchable White/Amber Position Light



Extreme Waterproof IP68 Super Anti-shock, Anti-vibration

CE, RoHS, Emark (R112 R7 R10), EMC Class3, Waterproof IP68



OLEDONE Laser light Hubble 9" WD-LS150

Our Laser Light:	Other's Laser Lights:
<p>01 Use 3rd Generation laser chip --- small and flexible, similar optical principles as LED chips, easy to design optics.</p>	<p>01 Use 2nd Generation of the laser chip, it must work with a fixed projector set (4 pcs), too big in volume and terribly restrains the lamp ID design.</p>
<p>02 Meets Class 1 level of relative safety regulations, no harm to human eyes.</p>	<p>02 High risk with irreversible damage to human eyes.</p>
<p>03 Slim as only 78mm thickness, easy installation and flexible applications.</p>	<p>03 More than 100mm thickness, requires big installation space.</p>
<p>04 Brightness keeps improving, always one step ahead.</p>	<p>04 Public mould product, flooded everywhere with no characteristics.</p>

Unique Design with New Technology Smart Logo Light Switchable Position Light

Goes as far as you even couldn't reach.



Technical Data

Version	Laser Version
E-Mark Approval	R112 R7 R10
Chip	8pcs LED chips + 2pcs Laser chips
Power Consumption	150W
Working Voltage	10-32V
Output Lumens	16,000 lm
Color Temperature	6000K
Driving Light	White
Position Light	White / Amber
Beam Pattern	Spot, Combo
Lifespan	>30,000 hours
Connector	Deutsch 3-pin
Working Temperature	-40°C~65°C
Dimensions	245*227*100mm
Vibration Resistance	15Grms 24—2000Hz
Shock Resistance	60G
IP Rating	IP68
EMC	EN55025 Class3



Facebook



Instagram



Twitter