ColdVision CV-LS LED Light Source

for machine vision applications



The CV-LS light source is the flagship of the SCHOTT ColdVision series, offering high efficiency output in a compact footprint with versatile connectivity. This connectivity makes it ideal for machine vision applications, while the high brightness LED light engine greatly increases light output – far beyond 150 W EKE halogen lamp levels for the cool white model.

- Internal light feedback stabilization.
- Fast triggered strobe (25 µs rise time, 1 µs precision).
- Analog and digital remote control: USB (Virtual RS232), RS232, Dual Ethernet, Mutliport-Wide range power supply according to international standards.
- Cool White, Warm White, and RGBW models are available.

- All connectors come with retention mechanisms.
- High resistance to vibration and shock.
- ESD immunity.
- Maintenance-free LED engine with 50,000 operating hours.

Technical Specifications

Color	Wavelength CCT	Light Output ²	Part No. ¹	Active light guide diameter	
Cool White	6000K	1350lm ⁴	A20980/6000K		
Warm White	3000K	900lm	A20980/3000k		
Red Ch.	625nm	130lm	120000 (D CD) V	Max. 13 mm / 0.51" inch	
Green Ch.	530nm	250lm			
Blue Ch.	460nm	70lm	A20980/RGBW		
White Ch.	6300K	400lm			

General		
Dimensions (W x D x H)	(mm) / (inch)	129 x 201 x 59,69/ 5.08" x 7.93" x 2.35"
Weight	(kg) / (lbs)	Approx. 0,816 / 1.8
Cooling		Fan

Electrical		
Operating voltage, frequency		100 – 240 V ~, 50 – 60 Hz
Input voltage	(V)	24
Power consumption	(VA)	max. 120
Protection class power supply	otection class power supply	
Protection class light source		III
Overvoltage category		II
Lamp type		24 High power LED
Lamp lifetime	(h)	50,000 ³

1	Full part	numbers will	also	specify power	vlagus	cord type.
٠	· an pare		4150	specing porrei	Juppij	co. a cype.

² Measured using a SCHOTT fiber optic light guide, Ø 13 mm active, length 1 m (A08051.40 bundle), 23C ambient, typical output 3 max. decline of light output to 70% of origin level

Certificates	
Conformity	. C €
EMC-class	Α

Accessories:

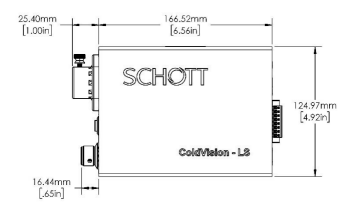
Power cord 1.8 m	
EU Plug: IEC-C13 to CEE 7/7	H09063.028
US Plug: IEC-C13 to NEMA 5-15	H09063.026
UK Plug: IEC-C13 to BS 1363	H09063.027

Note: country specific power cord must be ordered separately!

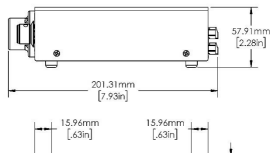


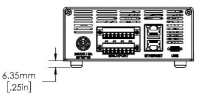
⁴ Default Setting 1100lm

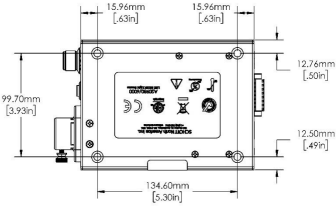
Dimensions





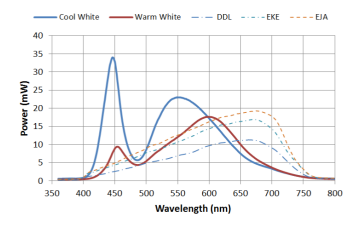


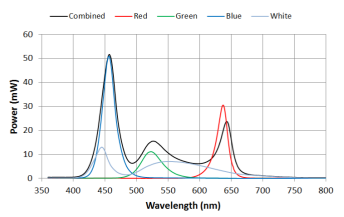




Relative Optical Spectrum of CV-LS vs Halogen Light Sources

RGBW Optical Spectrum





All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

