SCHOTT[®] HelioIntense Spectrum^{CC}

Fully brightness and color stabilized LED light source, providing high light output



Recommended Applications

Edge or contour lighting in seats or monuments realized with one light source and SCHOTT[®] HelioLine.

Functional cabin lighting realized as spot or line lights with SCHOTT[®] HelioLine, HelioFlex and HelioRod.

Homogeneous mood lighting realized with SCHOTT[®] HelioLine, HelioFlex or HelioRod.

Product Characteristics

The SCHOTT[®] HelioIntense Spectrum^{CC} light source is an efficient and very strong LED light source that was developed specifically to combine SCHOTT's expertise in fiber optics with LED technology to provide customized and ultimate cabin lighting.

Compared to the SCHOTT[®] HelioIntense single color, it features full color capability and color as well as brightness control with a true color sensor. This guarantees stability of color and brightness in between all cabin applications and over the whole lifetime of the light source.

As the name Spectrum^{CC} indicates this light source has features in common with our HelioJet[®] Spectrum^{CC}. It works with a unique true-color sensor. Over the entire lifetime, all light sources are reliably pegged to exactly the same light performance in order to facilitate our promise: Different lights – one look.

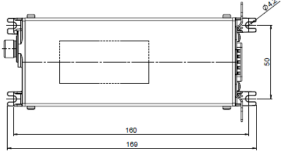


Technical Specifications	
Power input	12-28 VDC (power supply)
Power consumption	max. 8 W (control mode; depending on color setting)
Control	RS-485, SCHOTT standard protocol Customization on request
Control features	On / Off / Dimming (1100%) / Color change
Connector	HD SUB-D
Color	RGBW, color gamut: R: 0.675/0.305 G: 0.200/0.650 B: 0.165/0.045
	Colour consistency < 3 SDCM
Adress selection	Daisy chain concept
Weight	180 g
Luminous flux (white light, 4000K)	max. 60 lm (without lightguide)
Qualification	DO-160 G



Strong and efficient LED light source providing full range of stable colors





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

Lighting and Imaging SCHOTT AG Hattenbergstrasse 10 55122 Mainz Germany Phone: +49 (0) 6131/66-7914 Fax: +49 (0) 6131/66-7850 lightingimaging@schott.com www.schott.com/lightingimaging

