

SCHOTT® Heliolntense

Strong and efficient LED light source

Product Characteristics

The SCHOTT® Heliolntense light source is a 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. Through the combination of the SCHOTT® Heliolntense light source and fiber optic various applications can be illuminated, even when space is limited. The SCHOTT® Heliolntense technology can either be used as LED light source or LED spot.

Technical Specifications

Power input	5 – 28 VDC, 28 VDC board voltage
Power consumption	max. 5 W
Control	<ul style="list-style-type: none">• External switch• RS485• Cids
Control features	On/Off/Dimming
Color	Standard: white (other single colors possible)

Recommended Applications

Various spots in cabin seats or monuments realized with one light source

Slim shell mounted Reading Lights

Functional cabin lighting realized as spot or line lights

Aviation
SCHOTT AG
Otto-Schott-Str. 2
55127 Mainz
Germany
Phone: +49 (0)6131/667914
Fax: +49 (0)6131/667850
E-mail: aviation.info@schott.com