

SCHOTT Compact Reading Lights

SCHOTT® Discus, SCHOTT® Pointer, SCHOTT® Eye ball



Compact reading light systems

Localized lighting with a well-defined beam shape

Individual adjustment by the user

Less intrusive to passengers nearby

Low power consumption of typically 1.5 to 3.0 W per seats means very low operating costs

Qualification in preparation for all AIRBUS and BOEING Aircraft.



The **SCHOTT® Discus** Reading Light is a well-designed and cost efficient solution. Easy usability: a light fingertip is sufficient to switch on the light! The flat reading light can be integrated into seat shells and the backside of a seat and offers a high light output.



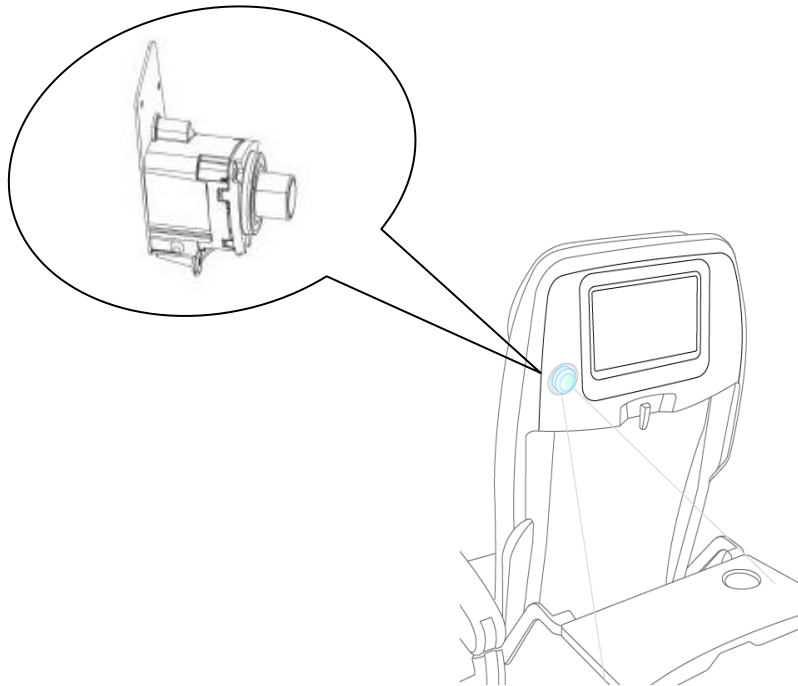
The **SCHOTT® Pointer** Reading Light combines high quality with a low price. Usually the reading light is built in the backrest of the front seat to illuminate the tablet behind. The outstanding ball & socket construction allows an easy adjustment of the reading light to compensate seat recline.



A fiber optic lightguide is used in the **SCHOTT® Eye Ball** Reading Light to bring light to the end fitting. The small and slim design can be integrated into walls and dividers.

Specifications			
	SCHOTT® Discus	SCHOTT® Pointer	SCHOTT® Eye Ball
Power supply	5 V to 28 VDC	5 VDC	Depends on lightsource
Total current at full on	Depends on supply voltage	Max. 500 mA	Depends on lightsource
Weight (typical)	100 g to 130 g	100 g to 130 g	100 g to 130 g

Example of how the Compact Reading Light SCHOTT® Pointer can be installed:



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 glass made of ideas

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