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

For more information please contact:

Aviation
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550
USA
Phone: +1 508/7653235
Fax: +1 508/7647361
E-mail: info.aviation@schott.com
www.us.schott.com/aviation

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 North America, Inc.