

SCHOTT Premium Reading Light

SCHOTT® Cirrus – fiber optic flex-and-stay Reading Light



Product Characteristics

The SCHOTT® Cirrus Reading Light is a fiber optic Reading Light solution with an elegant and slim design. The light guide transports the light from the light engine to the seat or any monument within the cabin and overcomes the space and heat problem by placing the light engine on a spot where there is sufficient space.

This high class design of SCHOTT® Cirrus gives every cabin an elegant touch. The greatest advantage of such a system is the pure mechanical attributes with no electrical wiring to the panels. SCHOTT® Cirrus is compliant with FAR 25-853, ABD0031 regarding flammability, smoke and toxicity and it is compliant with DO-160 vibration and shock requirements.

SCHOTT
glass made of ideas

Technical Specifications	
Outer flex and stay diameter (incl. leather)	10 mm
Fiber diameter	70 µm
Active bundle diameter	3,5 mm
Minimum bending radius (flex and stay)	45 mm
Max. length	400 mm
Typical weight for max. length	155 g/m

Product Advantages
Elegant and slim design
Customized design
Excellent light color characteristics and transmission
Pure mechanical attributes with no electrical wiring

Associated Products
LED light source SCHOTT® HelioBasic II
LED light source SCHOTT® HelioIntense