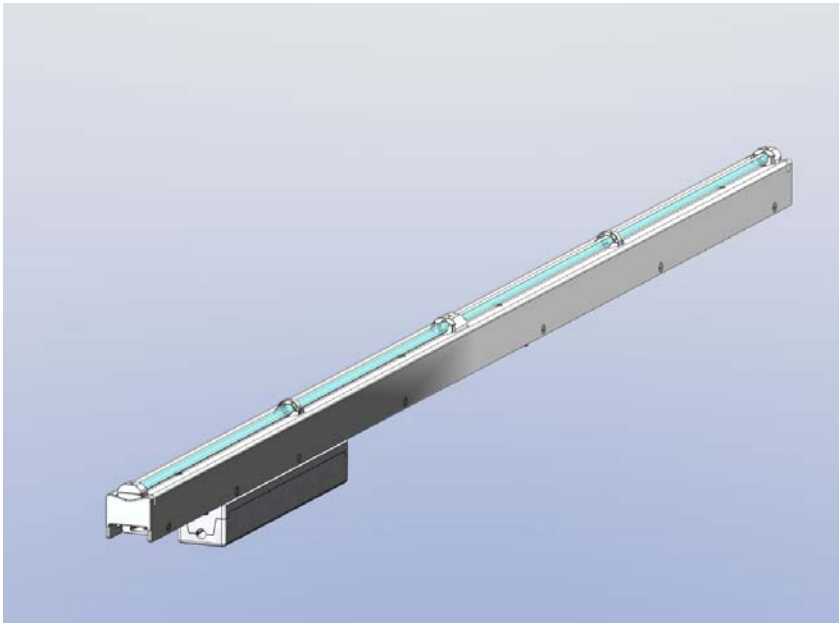


SCHOTT® HelioJet Spectrum^{CC}

Ultimate color fidelity through permanent sensor control



Colorful and Homogeneous

Aircraft Cabin Illumination

- Functional light (white)
- Ambient light scenarios (colored)

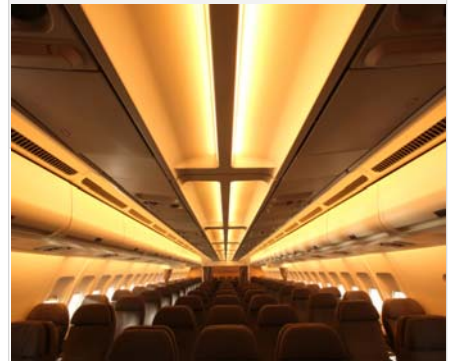
The Challenge: Constant light performance

By physical principal LEDs change color and light intensity over time.

Disadvantages of conventional LED systems:

- No homogeneous light pattern
- Change of light output over time
- Mismatching colors due to exposed temperature and aging pattern
- High maintenance efforts due to the huge color differences

Lifelong homogenous light

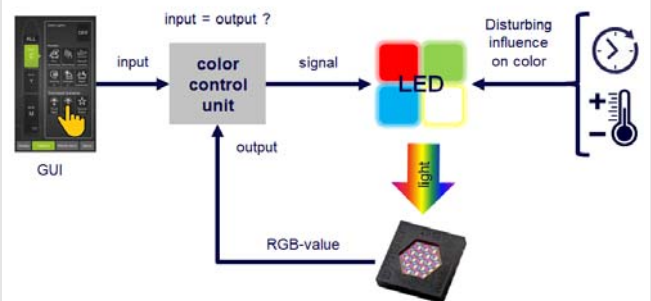


The Solution: Active LED management

HelioJet® technology permanently monitors and controls each LED and thus enables:

- **Homogeneous light distribution**
- **Stability of light intensity**
- **Stability of light color**
- **Maintenance friendly**
- **Ecologically friendly**

Full integrated LED control



Product Characteristics



- HelioJet Spectrum^{CC} eliminates color shifts over the entire lifetime
- Low maintenance. Meantime between failure (MTBF) t > 100.000 OH
- Designed for line- and retrofit. Modular production concept provides high compatibility with different aircraft and operating systems.

Type	Dimension	# of PSU	# of Segments	Weight	Max. Power
I	12"-18"	1	1	410 g (18") ¹⁾	15 W
II	22"-36,5"	1	2	670 g (36,5") ¹⁾	29 W
III	37"-46,5"	1	3	800 g (46,5") ¹⁾	35 W
IV	47"-54"	2	3	1000 g (54") ¹⁾	43 W
V	55"-72"	2	4	1350 g (72") ¹⁾	57 W

Technical Data

Dimensions	Lamp module: 31 mm (H) x 27 mm (W) x 928 mm (L), length customizable Power supply: 25 mm (H) x 29,5 mm (W) x 165 mm (L), can be separated																		
Color rendering index (CRI)	> 85 (@CCT 3300 K ... 8000 K)																		
Light stability	Color shift ≤ 3 SDCM Brightness shift < 1% over specified temperature range and lifetime																		
Light intensity	1m distance > 300 lx, non regulated @ 4000K																		
Beam angle	60°																		
Light control	<table border="1"> <tbody> <tr> <td>Discrete Signal</td> <td>✓</td> <td>✓ ²⁾</td> <td></td> </tr> <tr> <td>Discrete RS 485 Switch Module</td> <td>✓</td> <td>✓</td> <td></td> </tr> <tr> <td>RS 485</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td></td> <td>Bi Color-Dimming</td> <td>Limited Color Scenes</td> <td>Full Spectrum Color & Dynamic Scenes</td> </tr> </tbody> </table>			Discrete Signal	✓	✓ ²⁾		Discrete RS 485 Switch Module	✓	✓		RS 485	✓	✓	✓		Bi Color-Dimming	Limited Color Scenes	Full Spectrum Color & Dynamic Scenes
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1) with power supply

2) Airbus and Boeing 777 only

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 glass made of ideas