Safety begins with boarding

Passenger safety is extremely important in the civil aviation industry. In fact, safety is a concern that begins with boarding.

Therefore, UTC Aerospace Systems pays special attention to the illumination of retractable stairways.

Stair Lights with LED technology or incandescent lamps provide a bright light which optimally illuminates the steps.

Their space saving design allows the unobtrusive integration into the staircase.

**LED Stair Light**

**2LA456184-00/-01**

**Technical Data:**
- Operating Voltage: 28 V DC
- Operating Current: 32 mA ± 20 %
- Lifetime: 10,000 h
- Light Color: Red
- Connection: Flying Leads (-00)
- Connector MS3476L10-6P (-01)
- Weight: 0.035 kg/0.077 lbs max. (-00)
  0.055 kg/0.121 lbs max. (-01)

**LED Stair Light**

**2LA456184-02**

**Technical Data:**
- Operating Voltage: 28 V DC
- Operating Current: 32 mA ± 20 %
- Lifetime: 10,000 h
- Light Color: Amber
- Connection: Flying Leads
- Weight: 0.035 kg/0.077 lbs max.
**LED Handrail Light**
2LA456179-00

**Technical Data:**
- Operating Voltage: 6 V DC
- Operating Current: 100 mA ± 25%
- Lifetime: 10,000 h
- Light Intensity: 3.7 cd min.
- Light Color: White
- Weight: 0.06 kg/0.13 lbs max.

**LED Stair Light**
2LA455119-50

**Technical Data:**
- Operating Voltage: 28 V DC
- Operating Current: 40 mA ± 15%
- Lifetime: 10,000 h
- Light Intensity: 13.5 cd min.
- Light Color: White
- Weight: 0.12 kg/0.265 lbs max.

**LED Stair Light**
2LA455119-70

**Technical Data:**
- Operating Voltage: 28 V DC
- Operating Current: 40 mA ± 15%
- Lifetime: 10,000 h
- Light Intensity: 13.5 cd min.
- Light Color: White
- Weight: 0.12 kg/0.265 lbs max.
- with floating nuts
Stair Light
2LA005576-00

Stair Light
2LA005576-22/-23

Technical Data:

- Operating Voltage: 28 V DC
- Operating Current: 170 mA ± 25 %
- Light Source: Incandescent Lamp 8GA003044-28
- Beam Angle:
  - 2LA005576-00/-22: narrow
  - 2LA005576-23: wide
- Lifetime: 500 h
- Light Intensity: 4 cd min.
- Light Color: White
- Weight:
  - 0.065 kg/0.143 lbs max. (-00)
  - 0.12 kg/0.265 lbs max. (-22/-23)

For additional information:
Goodrich Lighting Systems GmbH
a UTC Aerospace Systems company
Bertramstrasse 8
59557 Lippstadt/Germany
Tel.: +49 2941 7676 0
Fax: +49 2941 7676 8432
Sita: PADHECR
www.utcaerospacesystems.com