

RELIANCE Inset Lights
12-inch (RC-RZ-RX-RE-RT-RW-RN-RTN-AC-AS-SW-RS-TC-SB)

User Manual

UM-0210, Rev. 4.1, 2022/11/28





A.0 Disclaimer / Standard Warranty

CE certification

The equipment listed as CE certified means that the product complies with the essential requirements concerning safety and hygiene. The European directives that have been taken into consideration in the design are available on written request to ADB SAFEGATE.

ETL certification

The equipment listed as ETL certified means that the product complies with the essential requirements concerning safety and FAA Airfield regulations. The FAA directives that have been taken into consideration in the design are available on written request to ADB SAFEGATE.

All Products Guarantee

ADB SAFEGATE will correct by repair or replacement per the applicable guarantee above, at its option, equipment or parts which fail because of mechanical, electrical or physical defects, provided that the goods have been properly handled and stored prior to installation, properly installed and properly operated after installation, and provided further that Buyer gives ADB SAFEGATE written notice of such defects after delivery of the goods to Buyer. Refer to the Safety section for more information on Material Handling Precautions and Storage precautions that must be followed.

ADB SAFEGATE reserves the right to examine goods upon which a claim is made. Said goods must be presented in the same condition as when the defect therein was discovered. ADB SAFEGATE furthers reserves the right to require the return of such goods to establish any claim.

ADB SAFEGATE's obligation under this guarantee is limited to making repair or replacement within a reasonable time after receipt of such written notice and does not include any other costs such as the cost of removal of defective part, installation of repaired product, labor or consequential damages of any kind, the exclusive remedy being to require such new parts to be furnished.

ADB SAFEGATE's liability under no circumstances will exceed the contract price of goods claimed to be defective. Any returns under this guarantee are to be on a transportation charges prepaid basis. For products not manufactured by, but sold by ADB SAFEGATE, warranty is limited to that extended by the original manufacturer. This is ADB SAFEGATE's sole guarantee and warranty with respect to the goods; there are no express warranties or warranties of fitness for any particular purpose or any implied warranties of fitness for any particular purpose or any implied warranties other than those made expressly herein. All such warranties being expressly disclaimed.

Standard Products Guarantee

Products manufactured by ADB SAFEGATE are guaranteed against mechanical, electrical, and physical defects (excluding lamps) which may occur during proper and normal use for a period of two years from the date of ex-works delivery, and are guaranteed to be merchantable and fit for the ordinary purposes for which such products are made.



Note

See your applicable sales agreement for a complete warranty description.

Replaced or repaired equipment under warranty falls into the warranty of the original delivery. No new warranty period is started for these replaced or repaired products.

FAA Certified products manufactured by ADB SAFEGATE

ADB SAFEGATE L858 Airfield Guidance Signs are warranted against mechanical and physical defects in design or manufacture for a period of 2 years from date of installation, per FAA AC 150/5345-44 (applicable edition).

ADB SAFEGATE LED products (with the exception of obstruction lighting) are warranted against electrical defects in design or manufacture of the LED or LED specific circuitry for a period of 4 years from date of installation, per FAA EB67 (applicable edition). These FAA certified constant current (series) powered LED products must be installed, interfaced and powered with and through products certified under the FAA Airfield Lighting Equipment Program (ALECP) to be included in this 4 (four) year warranty. This includes, but is not limited to, interface with products such as Base Cans, Isolation Transformers, Connectors, Wiring, and Constant Current Regulators.



Note

See your sales order contract for a complete warranty description.

Replaced or repaired equipment under warranty falls into the warranty of the original delivery. No new warranty period is started for these replaced or repaired products.

Liability



WARNING

Use of the equipment in ways other than described in the catalog leaflet and the manual may result in personal injury, death, or property and equipment damage. Use this equipment only as described in the manual.

ADB SAFEGATE cannot be held responsible for injuries or damages resulting from non-standard, unintended uses of its equipment. The equipment is designed and intended only for the purpose described in the manual. Uses not described in the manual are considered unintended uses and may result in serious personal injury, death or property damage.

Unintended uses, includes the following actions:

- Making changes to equipment that have not been recommended or described in this manual or using parts that are not genuine ADB SAFEGATE replacement parts or accessories.
- Failing to make sure that auxiliary equipment complies with approval agency requirements, local codes, and all applicable safety standards if not in contradiction with the general rules.
- Using materials or auxiliary equipment that are inappropriate or incompatible with your ADB SAFEGATE equipment.
- Allowing unskilled personnel to perform any task on or with the equipment.

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1.0 Safety

Introduction to Safety

This section contains general safety instructions for installing and using ADB SAFEGATE equipment. Some safety instructions may not apply to the equipment in this manual. Task- and equipment-specific warnings are included in other sections of this manual where appropriate.

1.1 Safety Messages

HAZARD Icons used in the manual

For all HAZARD symbols in use, see the Safety section. All symbols must comply with ISO and ANSI standards.

Carefully read and observe all safety instructions in this manual, which alert you to safety hazards and conditions that may result in personal injury, death or property and equipment damage and are accompanied by the symbol shown below.



WARNING

Failure to observe a warning may result in personal injury, death or equipment damage.



DANGER - Risk of electrical shock or ARC FLASH

Disconnect equipment from line voltage. Failure to observe this warning may result in personal injury, death, or equipment damage. ARC Flash may cause blindness, severe burns or death.



WARNING - Wear personal protective equipment

Failure to observe may result in serious injury.



WARNING - Do not touch

Failure to observe this warning may result in personal injury, death, or equipment damage.



CAUTION

Failure to observe a caution may result in equipment damage.



ELECTROSTATIC SENSITIVE DEVICES

This equipment may contain electrostatic devices.

Qualified Personnel



Important Information

The term **qualified personnel** is defined here as individuals who thoroughly understand the equipment and its safe operation, maintenance and repair. Qualified personnel are physically capable of performing the required tasks, familiar with all relevant safety rules and regulations and have been trained to safely install, operate, maintain and repair the equipment. It is the responsibility of the company operating this equipment to ensure that its personnel meet these requirements

Always use required personal protective equipment (PPE) and follow safe electrical work practice.

1.1.1 Introduction to Safety



CAUTION

Unsafe Equipment Use

This equipment may contain electrostatic devices, hazardous voltages and sharp edges on components

- · Read installation instructions in their entirety before starting installation.
- Become familiar with the general safety instructions in this section of the manual before installing, operating, maintaining or repairing this equipment.
- Read and carefully follow the instructions throughout this manual for performing specific tasks and working with specific equipment.
- Make this manual available to personnel installing, operating, maintaining or repairing this
 equipment.
- Follow all applicable safety procedures required by your company, industry standards and government or other regulatory agencies.
- Install all electrical connections to local code.
- Use only electrical wire of sufficient gauge and insulation to handle the rated current demand. All wiring must meet local codes.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving
 equipment.
- Protect components from damage, wear, and harsh environment conditions.
- Allow ample room for maintenance, panel accessibility, and cover removal.
- Protect equipment with safety devices as specified by applicable safety regulations
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning prior to returning power to the circuit.

Failure to follow this instruction can result in serious injury or equipment damage

Additional Reference Materials



Important Information

- IEC International Standards and Conformity Assessment for all electrical, electronic and related technologies.
- IEC 60364 Electrical Installations in Buildings.
- FAA Advisory: AC 150/5340-26 (current edition), Maintenance of Airport Visual Aid Facilities.
- Maintenance personnel must refer to the maintenance procedure described in the ICAO Airport Services Manual, Part 9.
- ANSI/NFPA 79, Electrical Standards for Metalworking Machine Tools.
- · National and local electrical codes and standards.

1.1.2 Intended Use



CAUTION

Use this equipment as intended by the manufacturer

This equipment is designed to perform a specific function, do not use this equipment for other purposes

• Using this equipment in ways other than described in this manual may result in personal injury, death or property and equipment damage. Use this equipment only as described in this manual.

Failure to follow this instruction can result in serious injury or equipment damage



1.1.3 Material Handling Precautions: Storage



CAUTION

Improper Storage

Store this equipment properly

If equipment is to be stored prior to installation, it must be protected from the weather and kept free of condensation and dust.

Failure to follow this instruction can result in equipment damage

1.1.4 Operation Safety



CAUTION

Improper Operation

Do Not Operate this equipment other than as specified by the manufacturer

- Only qualified personnel, physically capable of operating the equipment and with no impairments in their judgment or reaction times, should operate this equipment.
- Read all system component manuals before operating this equipment. A thorough understanding of system components and their operation will help you operate the system safely and efficiently.
- Before starting this equipment, check all safety interlocks, fire-detection systems, and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the system if these devices are not working properly. Do not deactivate or bypass automatic safety interlocks or locked-out electrical disconnects or pneumatic valves.
- Protect equipment with safety devices as specified by applicable safety regulations.
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
- Never operate equipment with a known malfunction.
- Do not attempt to operate or service electrical equipment if standing water is present.
- Use this equipment only in the environments for which it is rated. Do not operate this equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.
- Never touch exposed electrical connections on equipment while the power is ON.

Failure to follow these instructions can result in equipment damage

1.1.5 Maintenance Safety



DANGER

Electric Shock Hazard

This equipment may contain electrostatic devices

- Do not operate a system that contains malfunctioning components. If a component malfunctions, turn the system OFF immediately.
- Disconnect and lock out electrical power.
- Allow only qualified personnel to make repairs. Repair or replace the malfunctioning component according to instructions provided in its manual.

Failure to follow these instructions can result in death or equipment damage

1.1.6 Material Handling Precautions: Fasteners



DANGER

Foreign Object Damage - FOD

This equipment may contain fasteners that may come loose - torque properly.

- Only use fasteners of the same type as the one originally supplied with the equipment.
- Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create safety risk.
- You need to know what base the light fixture will be installed in, in order to chose the correct gasket, bolts and nuts.
- Bolt type, length, and torque value are determined by type of base, height of spacers used, and clamp force required in FAA Engineering Brief No 83 (latest revision).
- Due to the risk of bolts vibrating loose, do not use any type of washer with the fixing bolts (such as split lock washers) other than an anti-vibration washer. Anti-vibration washers as defined in FAA EB 83 (latest edition) must be used. For installations other than FAA, use the base can manufacturer's recommendations.
- Always tighten the fasteners to the recommended torque. Use a calibrated torque wrench and apply the recommended adhesive type.
- Obey the instructions of the adhesives necessary for the fasteners.

Failure to follow these warnings may cause the fasteners to loosen, damage the equipment, potentially to loosen the equipment. This can lead to a highly dangerous situation of FOD, with potential lethal consequences.



Note

To minimize the risk of errors, the ADB SAFEGATE Sales Representative will have information on which gasket goes with which base. This information is also provided in the product Data sheets, the User Manuals and the Spare Part Lists.



CAUTION

Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create multiple safety risks.

To obtain a safe and watertight installation the O-ring and retaining bolt stated in the document must be used. You need to know what base the light fixture will be installed in, in order to choose the correct gasket, bolts and nuts.

Failure to follow these cautions can result in equipment damage or aircraft FOD.

1.1.7 Material Handling Precautions, ESD



CAUTION

Electrostatic Sensitive Devices

This equipment may contain electrostatic devices

- Protect from electrostatic discharge.
- Electronic modules and components should be touched only when this is unavoidable e.g. soldering, replacement.
- Before touching any component of the cabinet you shall bring your body to the same potential as the cabinet by touching a conductive earthed part of the cabinet.
- Electronic modules or components must not be brought in contact with highly insulating materials such as plastic sheets, synthetic fiber clothing. They must be laid down on conductive surfaces.
- The tip of the soldering iron must be grounded.
- Electronic modules and components must be stored and transported in conductive packing.

Failure to follow this instruction can result in equipment damage



2.0 About this Manual

This document includes RELIANCE[™] inset light fixture information with a focus on safety, installation and maintenance procedures.

For more information, see www.adbsafegate.com.



Note

It is very important to read this document before any work is started.

This manual covers the following 12-inch RELIANCE fixtures:

- Runway Centerline, L-850A(L) (RC)
- Runway Touchdown Zone, L-850B(L) (RZ)
- Rapid Exit Taxiway Indicator (RX)
- Runway Edge L-850C(L) (RE)
- FAA Threshold L-850D(L) (RT)
- ICAO Threshold (RT)
- · Threshold Wing Bar (RW)
- Runway End L-850D(L) (RN)
- FAA Threshold End L-850D(L) (RTN)
- ICAO Threshold End (RTN)
- Approach Centerline (AC)
- Approach Cross Bar (AC)
- Approach Side Row (AS)
- Stopway (SW)
- Runway Status Light L-850T(L) (RS)
- Takeoff Light L-850T(L) (RS)
- Runway Intersection Light L-850T(L) (RS)
- Taxiway Centerline Narrow L-852C(L) (TC)
- Taxiway Centerline Curve L-852K(L) (TC)
- Taxiway Centerline Wide (TC)
- Taxiway Centerline/Lead-On L-852D(L) (TC)
- ICAO Stop Bar (SB)
- FAA Stop Bar (SB, L-852S(L)

2.1 How to work with the Manual

- Familiarize yourself with the structure and content.
- Carry out the actions completely and in the given sequence.

2.2 Abbreviations and Terms

This document may include the abbreviations and terms listed below.

| Abbreviation and term | Description |
|-----------------------|---|
| A-SMGCS | Advanced Surface Movement Guidance and Control System |
| CAA | Civil Aviation Authority |
| CCR | Constant Current Regulator |
| FAA | Federal Aviation Administration |
| ICAO | International Civil Aviation Organization |
| IEC | International Electrotechnical Committee |
| ILCMS | Individual Light Control and Monitoring System |
| LED | Light Emitting Diode |
| NATO | North Atlantic Treaty Organization |
| SMGCS | Surface Movement Guidance and Control System |
| SSU | System Switch Unit |
| STAC | Service Technique de l'Aviation Civile (France) |
| STANAG | Standardization Agreement (NATO) |



3.0 Introduction

RELIANCE - the all in one revolution

The RELIANCE 12-inch range is a bi- or unidirectional low protrusion light-emitting diode (LED) inset light fixture, available in three versions:

RELIANCE

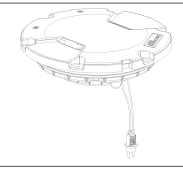
A LED light fixture with integrated fail open technology with CCR monitoring compatibility

RELIANCE IQ

A RELIANCE with additional and integrated intelligence (IQ) in a built-in converter for individual monitoring and control, based on RELIANCE Intelligent Light Control and Monitor System (ILCMS)

RELIANCE IQ0

RELIANCE IQ light fixture with disabled IQ (ILCMS) functionality. Non-MON light fixture with possibility to activate IQ at a later stage





Note

RELIANCE IQ light fixtures are not fail-open light fixtures. When IQ is activated the monitoring as well as the control functionality is handled by the ILCMS system.

3.1 Product Information

Compliance and Standards

| Compliance | Description | Application: | RC- RZ-RX | RE | RTN | RT | AS-AC | RS | sw | тс | SB |
|------------|----------------------------------|--------------|--------------|------|------|------|-------|------|------|------|------|
| | Refere | nce DS-XXXX: | 0167 | 0174 | 0175 | 0176 | 0186 | 0187 | 0188 | 0209 | 0199 |
| FAA | AC 150/5345-4 Engineering Bri | | Х | Х | Х | Х | | Х | | Х | Х |
| ICAO | Annex 14 Volun | ne 1 | Х | Х | Х | Х | Х | | Х | Х | Х |
| EASA | CS-ADR-DSN | | Х | Х | Х | Х | Х | | | Х | Х |
| Australia | MOS 139 | | Х | Х | | | Х | | | Х | X |
| Canada | TP 312 | | Х | Х | Х | Х | Х | | | Х | X |
| IEC | 61827 | - | Χ | Х | Х | Х | Х | | | Х | Х |
| NATO | STANAG 3316 | | Х | Х | Х | Х | Х | | | Х | Х |
| STAC | PRO/STAC/SE/\ | /IS | Х | Х | Х | Х | Х | | | Х | Х |
| C€ | | | Х | Χ | Х | Х | Х | Х | Х | Х | Х |

Features and Benefits

Efficiency

- Available in three versions:
 - RELIANCE[™] IQ with integrated intelligence
 - RELIANCE with integrated fail-open (Mon) technology. Fuse resistors are part of the Mon-functionality and spares
 needs to be ordered separately.
 - · RELIANCE Non-MON, non-monitored lights
- · Light Emitting Diode (LED) technology that offers a long-lasting light source with low power consumption

- Compatibility between RELIANCE IQ version and RELIANCE Intelligent Lighting 2A system for further power savings and ILCMS
- No visual flicker. PWM is used for some applications to optimize the LED performance and light fixtures show no visual flickering.

Sustainability

- · Fully encapsulated all-in-one electronics
- IP68 protected, aluminum housing designed for harsh weather environments, all fastenings in stainless steel
- · Reinforced prism available as an option
- Operates on 3- or 5-step ferroresonant or thyristor CCRs designed in compliance with IEC or FAA requirements
- Easy handling and maintenance by modular design with few mechanical parts
- · Compatible with existing infrastructure

Safety

- Built-in voltage surge and lightning protection
- · Fully dimmable lights, respecting the response curve of traditional halogen lights
- Low protrusion, high-intensity, Style 3 inset light fixtures
- No negative slope in front of the prisms

Power Supply

An integrated, encapsulated 6.6A electronic converter. One or two pin L-823 plugs for connection to the transformer(s). . Power factor typically >0.9 at 6.6A.

Refer to the user manual for the 8-inch or 12-inch RELIANCE inset lights and the complete power table and cable loss formula.

Maintenance and Installation

The light fixture can be installed in an 8-inch or 12-inch base. Gaskets are sold separately. Check what gasket and bolts to order depending on base and installation.

Refer to the user manual for the 8-inch or 12-inch RELIANCE lights and to the interoperability information for installation in a specific base.

Operating Conditions

| Operating temperature | -60 °C to +55 °C / -76 °F to +131 °F |
|-----------------------|--------------------------------------|
| Storage temperature | -60 °C to +80 °C / -76 °F to +176 °F |
| Humidity | Up to 100% |

3.2 Dimensions and Weight

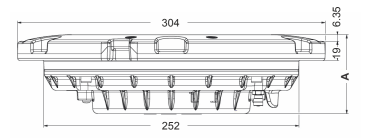
The weight and measurement [A] depends on version of the light fixture.

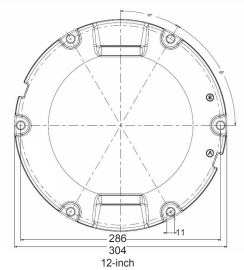
| Version | Weight | Dimension A |
|--|------------------|----------------|
| RT ¹ – RW – RTN – AC – AS | 5.3 kg / 11.8 lb | 78 mm / 3-in |
| RC - RZ - RX - RE - RT ² - RN - SW - RS - TC - SB | 6.3 kg / 13.9 lb | 85 mm / 3.3-in |

Notes

- 1 Compatible with ICAO
- ² Compatible with FAA





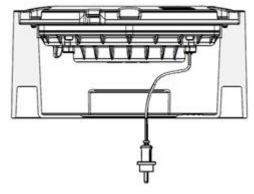


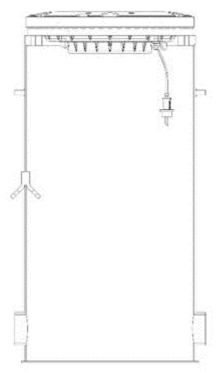


4.0 Installation

Install the inset light fixture in a base provided by ADB SAFEGATE as follows:

Figure 1: 12-in shallow base, class 1, direct-mounted fixtures Figure 2: FAA deep can, class 2, base-mounted fixtures







Note

If the inset light fixture is to be installed on another type of base or adapter ring not provided by ADB SAFEGATE, contact ADB SAFEGATE. The inset light fixture is fixed in the base by six M10 lock nuts or by six M10×25 or M10×22 bolts dependent on base installation.



CAUTION

Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create multiple safety risks.

To obtain a safe and watertight installation the O-ring and retaining bolt stated in the document must be used. You need to know what base the light fixture will be installed in, in order to choose the correct gasket, bolts and nuts.

4.1 Unpacking the Unit

To reduce the possibility of damaging the light assembly, unpack the light fixtures at the installation site. If damage to any equipment is noted, file a claim form with the carrier immediately.

When receiving the light fixture, open the box and verify that the characteristics of the light fixture correspond to the design requirements, such as type, color etc. When installing a light fixture where the control and monitoring function is to be activated at a later stage, make sure to register product information, such as PID/SN and position of the light fixture in, for example, a site documentation table. The information is required for remote activation and administration of control and monitoring functionality from a substation.

4.2 Tools Required

The following tools are recommended for installation:

- One Box spanner 16/17 mm
- One torque wrench with a 16/17 mm socket
- Two large flat headed screwdrivers for lifting the light fixture
- One T20 Torx key
- · One brush or cloth



NOTICE

Provided that the base intended to receive the light fixture has been properly installed, no other specific tool is required.

4.3 Installation and Removal of the 12-inch Light Fixture



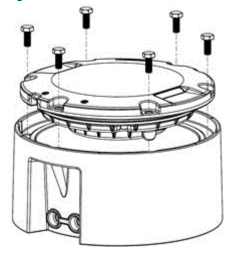
WARNING

Read the instructions in their entirety before starting installation.

This section provides instructions for installing the in-pavement lights. Refer to airport project plans and specifications for specific installation instructions. The installation must conform to the applicable sections of the National Electric Code and local codes.

Install the light fixture in a base, class 1, direct-mounted fixtures

Figure 3: 12-in shallow base, class 1, direct-mounted fixtures



- 1. Carefully clean all contact surfaces of the light fixture and the base.
- 2. Put the O-ring gasket in the gasket track on the base.



Note

Not for class 2.

- 3. Connect the connector(s) of the light fixture to the base supply cable(s). Check that the sides 1 and 2 are connected to corresponding circuit if two connectors are used.
- 4. Align the position of the light fixture in one line with the holes.



5. Mount light fixture to the base.



Note

Make sure the secondary cables are below the light and not quenched between the light and base.

6. For an installation on bases, use a torque limiting box spanner of 16/17 mm, install and tighten the two, four or six fixing bolts (version-dependent) or nuts to a torque value according to specification, see INTEROPERABILITY. For other base manufacturers, refer to their specifications.



Note

Do not use high speed for tightening, the recommended speed is 10 - 40 rpm. Do not used an impact driver/wrench.

- 7. After installation, make sure that each light fixture functions properly.
- 8. In order to bond the light fixture to ground, use a ground lug or grounding screw (torque 2.5 Nm) to attach the braided ground strap or ground wire to the grounding point on the light fixture. The grounding point is indicated by a grounding symbol and located on the bottom side.

Remove the fitting from the base



CAUTION

Fall- and trip hazard! When a light fixture has been removed, the base must be fitted with a cover designed for this purpose or with a spare light fixture.

- 1. Remove the light fixture from the base using two large flat blade screwdrivers.
- 2. Disconnect the secondary supply connector.
- 3. Remove and check the gasket (O-ring or labyrinth).



Note

It is recommended to change the gasket, lock nuts or bolts each time the light fixture is removed or dismounted from the base. For more information, see INTEROPERABILITY.



CAUTION

Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create multiple safety risks.

Make sure to know what base the light fixture will be installed in, in order to chose the correct gasket, bolts and nuts. Failure to follow these cautions can result in equipment damage or aircraft FOD. For more information, see INTEROPERABILITY.

4.4 Toe-in

Toe-in of light fixtures can be achieved in two ways:

- 1. By installing the light fixture in runway/taxiway parallel bases and use light fixtures with built in toe-in.
- 2. By installing the light fixture in bases installed at an angle relative the runway/taxiway and use light fixtures with no built in toe-in.

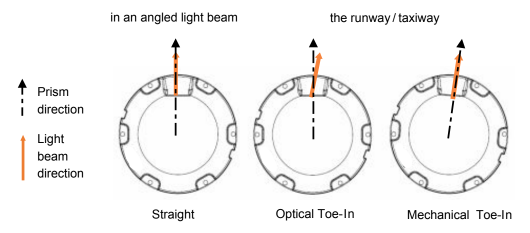
If bases which are installed at an angle are used, provided that they are installed correctly, straight light fixtures, i.e. with no toe-in, should be used.

The following chapter only regards the case where light fixtures are installed in runway/taxiway parallel bases, i.e. where no toe-in is achieved by angled bases.

There are three major categories regarding the toe-in in light fixtures:

| Straight light fixtures | nese light fixtures have a straight light beam | | | |
|---------------------------------------|---|--|--|--|
| Light fixtures with optical toe-in | These light fixtures have a reflector that reflects the light beam at an appropriate angle | | | |
| Light fixtures with mechanical toe-in | These light fixtures are installed at an angle with in its base due to the hole pattern for the base screws. This results in an angled light beam relative to the runway/taxiway. | | | |

Figure 4: Toe-in



The table below shows a summary of the light fixture types and their toe-in properties.

| Light fixture | Toe-in options | Toe-in type |
|--|------------------------------|-------------|
| L-850A(L) - Runway Centerline (RC-I) | Straight | N/A |
| L-850B(L) - Runway Touchdown Zone (RZ-I) | Straight or Toe-in ± 4 ° | Mechanical |
| L-850C(L) - Runway Edge (RE-I) | Toe-in to centerline | Optical |
| L-850D(L) & ICAO - Runway Threshold (RT-I) | Straight or Toe-in ± 3.5 ° | Optical |
| L-850D(L) - Runway End (RN-I) | Straight | N/A |
| L-850D(L) & ICAO - Runway Threshold End (RTN-I) ¹ | Straight or Toe-in ± 3.5 ° | Optical |
| L-850T(L) - Runway Status, Takeoff, Runway Intersection Light (RS-I) | Straight | N/A |
| Approach Centerline (AC-I) | Straight | N/A |
| Approach Cross Bar (AC-I) | Straight or Toe-in ± 2 ° | Mechanical |
| Approach Siderow (AS-I) | Straight or Toe-in ± 2 ° | Mechanical |
| Runway Threshold Wingbar (RW-I) | Straight or Toe-in ± 2 ° | Mechanical |
| Rapid Exit Taxiway Indicator (RX-I) | Straight | N/A |
| Stopway (SW-I) | Toe-in to centerline | Optical |
| L-852C(L) -Taxiway Centerline Narrow (TC-I) | Straight | N/A |
| L-852K(L) -Taxiway Centerline Curve (TC-I) | ± 15.75 ° | Optical |
| Taxiway Centerline Wide (TC-I) | Straight | N/A |
| L-852D(L) -Taxiway Centerline/Lead-On (TC-I) | Straight | N/A |
| L-852S(L) & ICAO Stop Bar (SB-I) | Straight or Toe-in ± 15.75 ° | Optical |

 $[\]begin{tabular}{ll} \textbf{Notes} \\ 1 & \textbf{Toe-in only affects the green threshold side.} \\ \end{tabular}$



4.5 Light Emission Directions

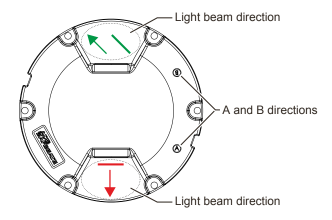
4.5.1 Definition of Light Emission Directions

Light fixtures that have a toe-in are marked with an arrow to ensure a correct installation with regard towards the toe-in. The light fixtures should be installed with the arrow pointing towards the centerline.

The color and direction of the emitted light is indicated with a painted line on the top cover in front of the prism. On angled lines the light beam is emitted in the direction of the line. Sides with a straight line have a straight light beam.

The bidirectional light fixtures are all marked with A and B direction on the top plate and also on the outside of the bottom cover. This is to help orienting the top during installation and to keep track of the color and toe-in of each side.

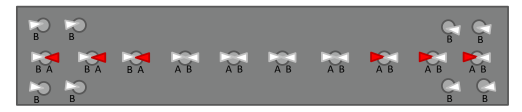
Figure 5: Light emission directions



4.5.2 RELIANCE IQ0 and RELIANCE IQ1 Schematic Installation Example

It is important to keep track of the positioning of the RELIANCE IQ0 and RELIANCE IQ1 light fixtures in the bases in order to program the RELIANCE Intelligent Lighting parameters correctly.

Figure 6: Schematic installation example



4.5.3 12-inch Light Beam Types

The inset Taxiway centerline and Stop Bar light fixtures have different light beam characteristics depending on application. The light beam can be narrow, wide or curved. The drawings below show the different types of light beam, which correspond to the different type of fitting.

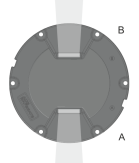


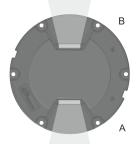
Note

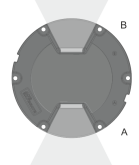
In order to assist with the installation of the fitting in its base in curved sections, make sure that the top of the fitting marked with an arrow always point to the center of the curve.

Table 1: Bidirectional light beam

| Straight | | | Toe-in |
|----------------|----------------|--------------|--------------|
| Narrow | Wide | Wide | Curved |
| ICAO Fig A2-13 | ICAO Fig A2-12 | | |
| FAA L852C(L) | | FAA L852D(L) | FAA L852K(L) |







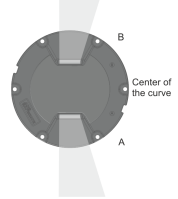
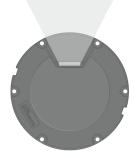


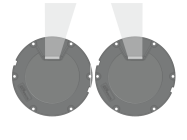
Table 2: Unidirectional light beam

| Straight | | | Toe-in | |
|----------------|----------------|-------------------------|--------------|--|
| Narrow | Wide | Wide | Curved | |
| ICAO Fig A2-13 | ICAO Fig A2-12 | | | |
| FAA L852C(L) | | FAA L852D(L), L-852S(L) | FAA L852K(L) | |









Right Left



5.0 Operation



Note

Refer to the UM-0600 and other documentation related to RELIANCE IL I and listed with ordering numbers in Data sheet DS-0600 for further info.



6.0 Maintenance

This section describes different steps for maintenance of the light fixture.

Before you start, make sure you have read and understand Safety instructions.

Find out the location of the light unit that needs maintenance. If the purpose is to replace an existing light unit with new one, make sure that corresponding unit is available. Find the type information on the identification tag with details of name.

Spare parts are available, if required. For more information, see www.adbsafegate.com and the Spare Parts List document, or contact ADB SAFEGATE for assistance.



CAUTION

Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create multiple safety risks.

You need to know what base the light fixture will be installed in, in order to chose the correct gasket, bolts and nuts. Failure to follow these cautions can result in equipment damage or aircraft FOD. For more information, see INTEROPERABILITY.



CAUTION

When a light fixture has been removed from its base, the base must be either fitted with a cover or a spare light fixture put in its place. It is recommended that only authorized personnel disassemble fittings with prior agreement from ADB SAFEGATE.

6.1 Basic Maintenance Program

There are recommended maintenance tasks to ensure that the equipment is in correct operating condition.

Table 3: Maintenance tasks

| Weekly | Visual inspection of the light fixture. Removal of dust from external surfaces of the light fixture. |
|---------|--|
| Monthly | Check of the optical window, check for mechanical damage. Check for proper fixing of the light fixture in its base. |
| Yearly | Detailed inspection of the light fixture. Check of the body resistance, check for mechanical damage (for example cracks around prism windows). Clean of the optical windows. |

A daily function check is referred to in the document:

ICAO, Airport Services Manual Part 9, Airport Maintenance Practice and FAA AC 150/5340-26A, Maintenance of airport visual aids facilities.

The light fixture is designed for outdoor operation, however storing the light fixture outside without using it is a risk for damage to light fixture components. For a longer storage time (more than a week), it is recommended to store the light fixture indoors in a dry and dust free environment and at room temperature. Proper storage ensures trouble free replacement procedures. It is strongly recommended not to store any electrical equipment outside.

6.2 Workshop Maintenance



CAUTION

Before you start, make sure you have read and understand Safety instructions.

The following standard tools and accessories are required for maintenance of the unit:

- One angled socket spanner of 16 or 17 mm ¹
- One Torque limiting spanner with 16 or 17 mm socket ¹
- One hexagonal key (Allen key) of 3, 4, and 5 mm
- Torx 10, 20, 25, and 30
- Two large flat blade screwdrivers
- Silicone grease
- CC-Patron grease
- · One brush or cloth
- Non-alcohol based cleaner



Note

A compressor, or a manual car tire pump, equipped with a manometer is required to check the light fixture for water-tightness.

Design may differ from picture depending on application. Please follow described work flow and torque level specified as they are generic.

The workshop maintenance refers to following:

- 1. Replace a light fixture
- 2. Check the light fixture for water-tightness
- 3. Replace a light engine
- 4. Replace a prism and its gasket
- 5. Replace the bottom cover and converter
- 6. Reset the fail-open converter

6.2.1 Open and close a 12-inch Fixture

Remove

- 1. Place the light fixture upside down and remove the four screws for the bottom cover using an Allen key 5 mm, see Figure 7.
- 2. Lift up the housing and disconnect the LED board cable connector from the LED boards in the top cover, see Figure 8.



Note

Open the light fixture cautiously, be careful not to damage the LED-board cables.

¹ Depending on type and size of nuts and bolts



- 3. Remove the top cover from the bottom cover.
- 4. Remove the O-ring gasket from the bottom cover, see Figure 9.

Figure 7: Fixture upside down



Figure 8: Lift up housing



Figure 9: Remove gasket



Replace

- 1. Carefully clean all contact surfaces of the light fixture and of the housing.
- 2. Install a new O-ring gasket on the bottom cover.



Note

The O-ring gasket must be changed each time the light fixture is disassembled.

3. Connect the LED board cable connector(s) to the Supply Terminal(s) of the converter in the housing. Note the orientation and alignment of the LED board cables, which are different between 1 connector and 2 connector versions.

Converters with 1 connector: the cables should have colored wires towards each other and crossed.

Converters with 2 connectors: the cables should have colored wires away from each other and crossed. Light fixtures with only one LED-board need to have its LED-board connected to the LED B channel, see Figure 10. Place the top cover over the bottom cover, align A and B sides on the top cover with the corresponding sides on the bottom cover.



Note

Before closing the light fixture, it is important to make sure the O-ring is placed correctly in the groove of the bottom cover to prepare the light fixture for water tightness checks and use in the airfield. For more information, see INTEROPERABILITY.

Figure 10: Converter with 1 connector

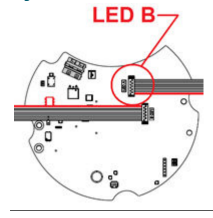
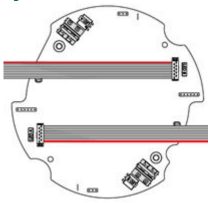


Figure 11: Converter with 2 connectors



4. Put the light fixture on a surface with the top cover facing down, see Figure 12.

5. Tighten the four screws using a torque limiting spanner, 5 mm Allen key or Torx key size 30 to a torque of 10 Nm (equivalent to 1.0 kg m or 10 g cm), see Figure 13.

Figure 12: Fixture facing down

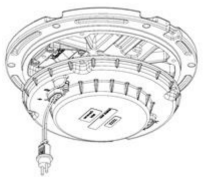


Figure 13: Tighten screws



6. Check the light fixture for water-tightness. For more information, see Check the Light Fixture for Water-tightness.

6.2.2 Check the Light Fixture for Water-tightness

If maintenance is carried out in a workshop, check the water-tightness of the light.

Prepare

- 1. Remove the water-tightness test valve cap.
- 2. Fill up the light fixture with compressed air (test pressure = 130 kPa).

Test

- 1. Put the light fixture in water, wait 3 minutes and check if air leaks out of the light.
 - a. If air leaks out of the light fixture (between bottom cover and top plate or between prism and top plate or water-tightness valve and top plate), the light fixture is not watertight and must be repaired. Release the air from the light. Disassemble the light fixture and re-check the mating surfaces and gaskets. Assemble the light fixture and perform the water-tightness test again.
 - b. If the light fixture is water tight, release the compressed air from the light fixture and assemble the cap on the test valve.
- 2. The light fixture is ready to be reinstalled in the field.



DANGER

Never exceed pressure of 150 kPa inside the light fixture as this may lead to personal injuries and damage the light.

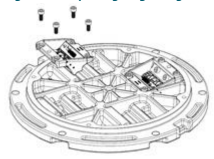


6.2.3 Replace a Light Engine in a 12-inch Fixture

Remove

- 1. Disassemble the light fixture.
- 2. Detach and remove the LED board holder, including 4 screws from the body, using a 4 mm Allen key.

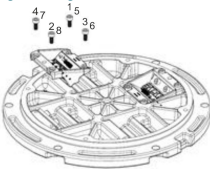
Figure 14: Replacing a light engine



Replace

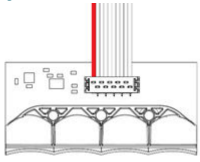
- 1. Attach the new LED board holder, including screws. The screws on the LED holder shall be tightened gently in sequence, following number 1-4, see Figure 15.
- 2. Tighten the same screws to a torque of 4.5 Nm, following number 5-8, see Figure 15.

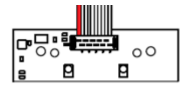
Figure 15: Tighten screws



3. Connect the LED-cable(s) to the LED-board(s), note the cable orientation, see Figure 16.

Figure 16: LED board





4. Assemble the light fixture.

6.2.4 Replace a Prism and its Gasket in a 12-inch Fixture

Remove

- 1. Disassemble the light fixture.
- 2. Detach and remove the LED board holder, including 4 screws from the body, using a 4 mm Allen key, see [fig 1.x].

- 3. Remove the Teflon and steel protective plates from the LED board holder.
- 4. Remove the prism and its gasket, see [fig 1.x].

Figure 17: Remove LED board holder

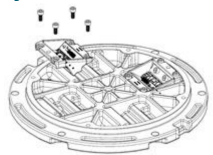
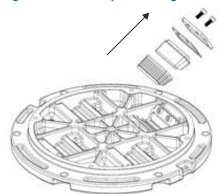


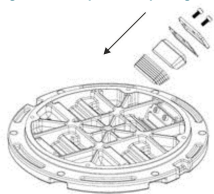
Figure 18: Remove prism and gasket



Replace

- 1. Lubricate the new prism gasket with CC Patron grease.
- 2. Place the prism gasket in the prism opening in the top cover.
- 3. Put the new prism into the new prism gasket, then push it all the way into the opening and hold for about a minute. See Figure 19.

Figure 19: New prism into prism gasket



- 4. Check that the O-ring of the prism gasket is even in the chambered area.
- 5. Place the new Teflon protective plate and steel plate over the prism and prism gasket and tighten the two M5x12 screws to a torque of 4.5 Nm.
- 6. Looking from above, make sure the prism edge is parallel with the prism holder, see Figure 20.

Figure 20: Prism holder edge

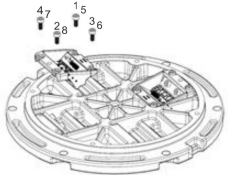


7. Use non-alcohol based cleaner to remove any grease or dust from the prism.



- 8. Attach the LED board holder, including screws, and gently tighten the screws on the LED holder in sequence following number 1-4, see Figure 21.
- 9. Tighten the same screws to a torque of 4.5 Nm following number 5-8, and re-tighten the two screws on the steel plate to 4.5 Nm. See Figure 21.

Figure 21: Tighten screws in sequence



- 10. Assemble the light fixture.
- 11. Cut off any protruding prism gasket on the outside of the top cover.

6.2.5 Replace the Bottom Cover and Converter

Remove

- 1. Disassemble the light fixture.
- 2. From inside the housing, disconnect all cables from the LED board.

Replace

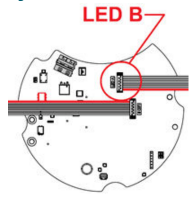
- 1. Place the new gasket on the new bottom cover with converter.
- 2. Connect the LED board cable(s). Note the orientation and alignment of the cables in Figure 22 and Figure 23.

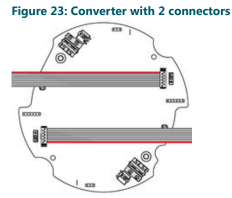


Note

Make sure that light fixtures with only one LED-cable is connected to the LED B-channel.

Figure 22: Converter with 1 connector





3. Assemble the light fixture.

6.2.6 Reset the Fail-Open Converter 2.3

Open

- 1. Disconnect and disassemble the light fixture.
- 2. Make sure you have a 2-way electrical shunt/jumper (2.54 mm/0.100-inch spacing), see Figure 24.

Figure 24: 2-way electrical shunt/jumper



Reset

- 1. Locate the 3-pin reset connector(s) on the converter. For the two-connector converter, there is one reset connector for each side.
- 2. Place the 2-way electrical shunt (2.54 mm spacing) over the **two pins** marked red, see Figure 25 and Figure 26.

Figure 25: Converter with 1 connector

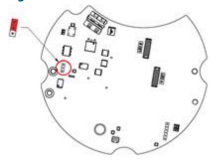
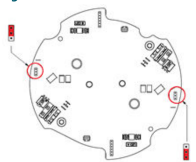


Figure 26: Converter with 2 connectors



3. Close the light fixture and connect it to a CCR.



- 4. Energize the light fixture until there is a steady light, then turn the CCR off and unplug the light fixture.
- 5. Disassemble the light fixture, then remove the two-way electrical shunt (2.54 mm spacing) from the pins.
- 6. Assemble the light fixture and perform a functional test.

6.2.7 Reset the Fail-Open Converter 48010921 and 48011111

Parts

• Fuse resistor spare part kit: 20210209 (20pcs)

Info

- Converter with 1 connector have 2 fuse resistors
- Converter with 2 connectors have 4 fuse resistors

Reset / replace the fuse resistors

- 1. Disconnect and disassemble the light fixture.
- 2. Locate the fuse resistors, see Figure 27 and Figure 28.

Figure 27: Converter with 1 connector

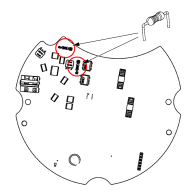
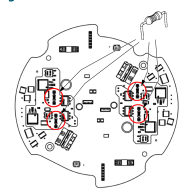


Figure 28: Converter with 2 connectors



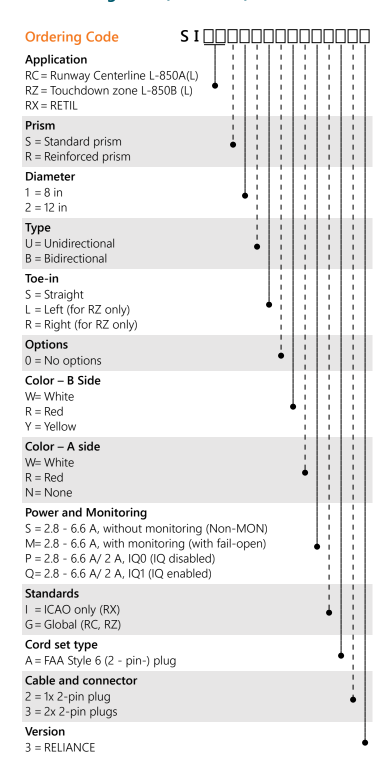
- 3. Remove the fuse resistors by pulling away from the converter.
 - a. For converters with 1 connector, always replace both fuse resistors at the same time.
 - b. For converters with 2 connectors, always replace both fuse resistors related to the A/B channel that needs to be reset. If both A and B channel needs a reset, replace all 4 fuse resistors.
- 4. Dispose the old fuse resistor.
- 5. Place the legs of the new fuse resistors in the sockets.
- 6. Assemble the light fixture and perform a functional test.



7.0 Ordering Codes and Spare Parts

Spare parts are available for RELIANCE and RELIANCE IQ inset light fixtures. For more information, see www.adbsafegate.com and the spare part lists, or contact ADB SAFEGATE for assistance.

7.1 Ordering Code (RC-RZ-RX)







- Toe-in options only affect the touchdown zone L 850B(L) fixtures
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later. IQ light fixtures are only available as a one connector option.

7.2 Spare Parts (RC-RZ-RX)



Note

| Dagawi | ········· | Quant | ity per | 0 1 1 |
|------------|--|---------|---------|-------------|
| Descri | iption | fitting | order | Order code |
| 1a | Top plate, bidirectional straight | 1 | 1 | SP.012973 |
| 1b | Top plate, unidirectional straight | 1 | 1 | SP.012974 |
| 1 c | Top plate, unidirectional, left toe-in | 1 | 1 | SP.012975 |
| 1d | Top plate, unidirectional, right toe-in | 1 | 1 | SP.012976 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 |
| 3a | White LED assembly incl. reflector and LED holder | 1 | 1 | SGE.SP18499 |
| 3b | Red LED assembly incl. reflector and LED holder | 1 | 1 | SGE.SP18500 |
| 3с | Yellow LED assembly incl. reflector and LED holder | 1 | 1 | SGE.SP18501 |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 |
| | Bottom cover assembly incl. 2 connector RELIANCE converter FAIL-OPEN and secondary cable | | | |
| 6c | | 1 | 1 | SGE.SP19317 |



| Decem | 141 | Quantity per | | Order code |
|-------|--|--------------|-------|-------------|
| Descr | Description | | order | Order code |
| 6d | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 |
| 6e | Bottom cover assembly incl. 2 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013104 |
| 6f | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 |
| 7 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |



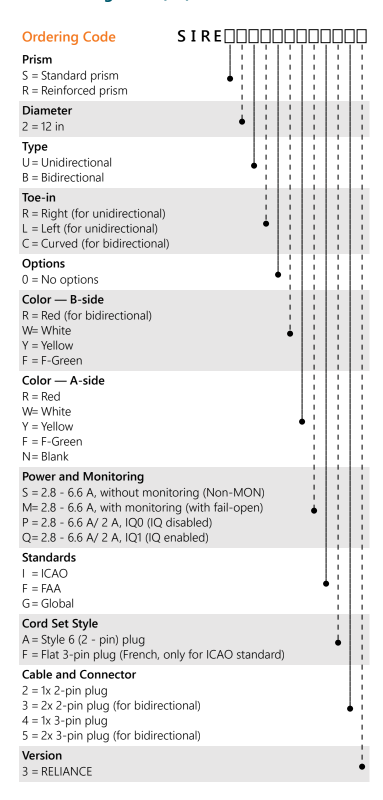
All screws for fastening are included.

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For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.



7.3 Ordering Code (RE)





- Fixture supports: Compatible with both shallow and deep 12-inch bases.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later. IQ light fixtures are only available as a one connector option.
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.

7.4 Spare Parts (RE)



Note

| Description | | Quantity per | | 0 | |
|-------------|--|--------------|-------|-------------|---|
| | | fitting | order | Order code | |
| 1 | Top plate, bidirectional straight | 1 | 1 | SP.012973 | |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 2 | 2 | SGE.SP18497 | |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 2 | 2 | SGE.SP18498 | |
| 3a | White LED assembly incl. reflector and LED holder, right toe-in | 1 | 1 | SGE.SP18534 | |
| 3b | Red LED assembly incl. reflector and LED holder, right toe-in | 1 | 1 | SGE.SP18535 | 2 |
| 3с | Yellow LED assembly incl. reflector and LED holder, right toe-in | 1 | 1 | SGE.SP18537 | |
| 3d | F-Green LED assembly incl. reflector and LED holder, right toe-in | 1 | 1 | SGE.SP18536 | |
| 3e | White LED assembly incl. reflector and LED holder, left toe-in | 1 | 1 | SGE.SP18545 | |
| 3f | Red LED assembly incl. reflector and LED holder, left toe-in | 1 | 1 | SGE.SP18546 | |
| 3g | Yellow LED assembly incl. reflector and LED holder, left toe-in | 1 | 1 | SGE.SP18548 | |
| 3h | Green LED assembly incl. reflector and LED holder, left toe-in | 1 | 1 | SGE.SP18547 | |
| 4 | LED cable 270 mm | 2 | 10 | SGE.SP18502 | 6 |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |



| Desc:: | | Quantity per | | Oudou sod- |
|--------|--|--------------|---------------|-------------|
| Descri | Description | | fitting order | |
| 6c | Bottom cover assembly incl. 2 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP19317 |
| 6d | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 |
| 6e | Bottom cover assembly incl. 2 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013104 |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |

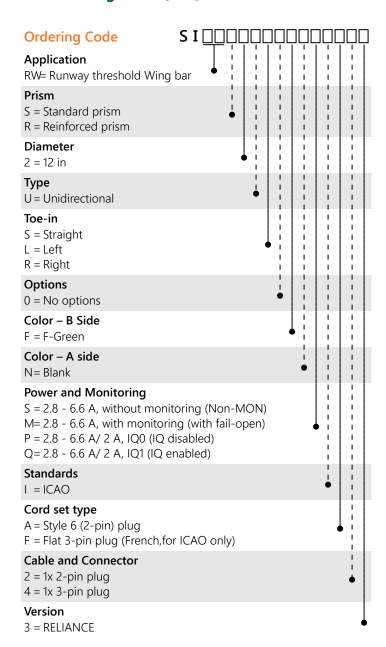


All screws for fastening are included.

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For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.

7.5 Ordering Code (RW)





Note

- Fixture supports: Compatible with both shallow and deep 12 inch bases.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later. IQ light fixtures are only available as a on e connector option.
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.



7.6 Spare Parts (RT)



Note

| D-: | Description | | ity per | 0 | |
|--------|--|-----|---------|-------------|----------|
| vescri | | | order | Order code | |
| 1a | Top plate, unidirectional 1 prism (L-850D) | 1 | 1 | SGE.SP18494 | |
| 1b | Top plate, unidirectional 2 prisms (F-green) | 1 | 1 | SGE.SP18539 | |
| 1c | Top plate, unidirectional 3 prisms (G-green) | 1 | 1 | SGE.SP18551 | 0 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1-3 | 2 | SGE.SP18497 | 2 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1-3 | 2 | SGE.SP18498 | 3 |
| 3a | F-green LED assembly incl. reflector and LED holder straight (L-850D) | 1 | 1 | SGE.SP18541 | (40) |
| 3b | F-green LED assembly incl. reflector and LED holder left toe-in (L-850D) | 1 | 1 | SGE.SP18540 | (6) |
| 3с | F-green LED assembly incl. reflector and LED holder right toe-in (L-850D) | 1 | 1 | SGE.SP18542 | |
| 3d | F-green LED assembly incl. reflector and LED holder straight | 2 | 1 | SGE.SP18559 | 6 |
| 3e | F-green LED assembly incl. reflector and LED holder left toe-in | 2 | 1 | SGE.SP18558 | |
| 3f | F-green LED assembly incl. reflector and LED holder right toe-in | 2 | 1 | SGE.SP18560 | |
| 3g | G-green LED assembly incl. reflector, LED holder and cables, straight | 3 | 3 | SGE.SP18556 | 1 |
| 3h | G-green LED assembly incl. reflector, LED holder and cables, left toe-in | 3 | 3 | SGE.SP18555 | + |
| 3i | G-green LED assembly incl. reflector, LED holder and cables, right toe-in | 3 | 3 | SGE.SP18557 | - |
| 4a | LED cable 270 mm | 1-2 | 10 | SGE.SP18502 | |
| 4b | LED cable split | 0-1 | 10 | SGE.SP18554 | |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |

| Danas | Description | | ity per | |
|-------|--|-----|---------|-------------|
| Descr | | | order | Order code |
| 6c | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 1 | 200 | SP.012977 |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |



All screws for fastening are included.



Note

Component availability or design may be subject to change due to unforeseen circumstances. This document is subject to change or new information from ADB SAFEGATE, as and when available or if required, with reservation for error or price changes.

For more information contact ADB SAFEGATE, see www.adbsafegate.com.



7.7 Spare Parts (RW)



Note

| Dagge | : | Quant | ity per | Order code | |
|-------|--|---------|---------|-------------|--|
| Descr | iption | fitting | order | Order Code | |
| 1a | Top plate unidirectional 3 Prism, Straight | 1 | 1 | SGE.SP18551 | |
| 1b | Top plate unidirectional 3 Prism, Left | 1 | 1 | SGE.SP18552 | |
| 1c | Top plate unidirectional 3 Prism, Right | 1 | 1 | SGE.SP18553 | |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 3 | 2 | SGE.SP18497 | |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 3 | 2 | SGE.SP18498 | |
| 3 | F-Green LED assembly incl. Reflector, LED holder and cables | 3 | 3 | SGE.SP18571 | |
| 4a | LED Cable 270 mm | 1 | 10 | SGE.SP18502 | |
| 4b | LED Cable Split | 1 | 10 | SGE.SP18554 | |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |
| 6c | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 | |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 1 | 200 | SP.012977 | |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 | |





All screws for fastening are included.



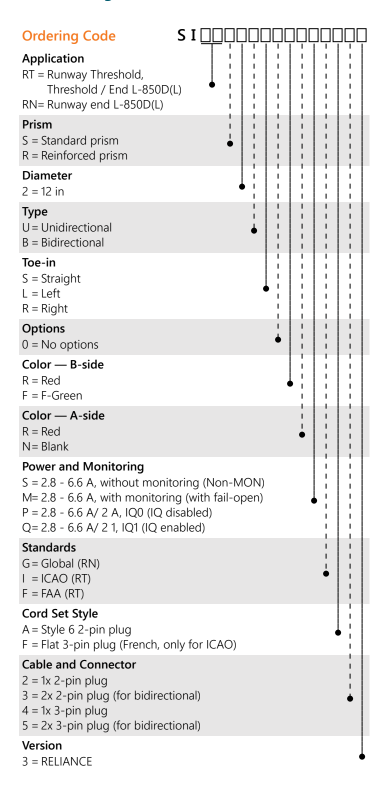
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7.8 Ordering Code (RT-RN)





- Fixture supports: Compatible with both shallow and deep 12-inch bases.
- Toe-in options only affect the green threshold side.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre-configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later. IQ light fixtures are only available as one connector option in an ILCMS.
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.



7.9 Spare Parts (RT-RN)



Note

| | | Quant | ity per | Ouder!- | |
|--------|--|---------|---------|--------------|-----|
| Descri | ption | fitting | order | Order code | |
| 1a | Top plate, bidirectional straight | 1 | 1 | SP.012973 | |
| 1b | Top plate, unidirectional straight | 1 | 1 | SP.012974 | |
| 1c | Top plate, bidirectional straight (2+1 window) | 1 | 1 | SGE.SP18550 | |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 | |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 | 2 |
| 3a | Red LED assembly incl. Reflector and LED holder | 1 | 1 | SGE. SP18533 | 3 |
| 3b | F-Green LED assembly incl. Reflector and LED holder Left Toe in (L-850D(L)) | 1 | 1 | SGE.SP18540 | (4) |
| 3c | F-Green LED assembly incl. Reflector and LED holder Straight (L-850D(L)) | 1 | 1 | SGE.SP18541 | |
| 3d | F-Green LED assembly incl. Reflector and LED holder Right Toe in (L-850D(L)) | 1 | 1 | SGE.SP18542 | |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 | |
| 5 | LED cable split | 1 | 10 | SGE.SP18554 | |
| 6 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | |
| 7a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | |
| 7b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |
| 7c | Bottom cover assembly incl. 2 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP19317 | |
| 7d | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 | |
| 7e | Bottom cover assembly incl. 2 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013104 | |
| 8 | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 | |
| 9 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 | |



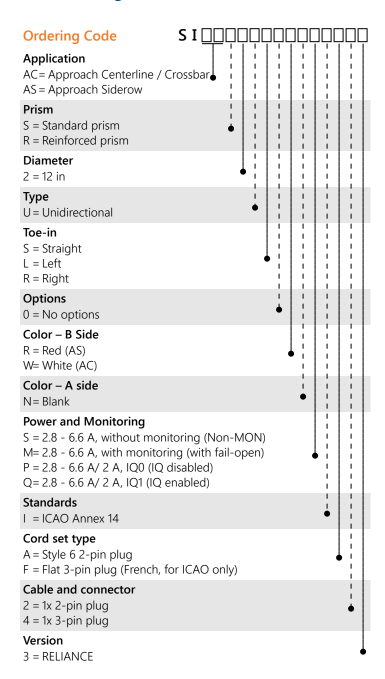
All screws for fastening are included.

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For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.



7.10 Ordering Code (AC-AS)





- Fixture supports: Compatible with both shallow and deep 12-inch bases.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later. IQ light fixtures are only available as a one connector option.
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.



7.11 Spare Parts (AC)



Note

| Description | | Quantity per | | Order code | | |
|-------------|--|---------------|-----|-------------|--|--|
| Descri | ption | fitting order | | Order Code | | |
| 1a | Top plate unidirectional 3- Prism, Straight | 1 | 1 | SGE.SP18551 | | |
| 1b | Top plate unidirectional 3 Prism, Left | 1 | 1 | SGE.SP18552 | | |
| 1c | Top plate unidirectional 3 Prism, Right | 1 | 1 | SGE.SP18553 | | |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 3 | 2 | SGE.SP18497 | | |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 3 | 2 | SGE.SP18498 | | |
| 3 | White LED assembly incl. Reflector, LED holder and Cables. | 3 | 3 | SGE.SP18572 | | |
| 4a | LED Cable 270 mm | 1 | 10 | SGE.SP18502 | | |
| 4b | LED Cable Split | 1 | 10 | SGE.SP18554 | | |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | | |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | | |
| 6c | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 | | |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 1 | 200 | SP.012977 | | |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 | | |



All screws for fastening are included.



Note

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For more information contact ADB SAFEGATE, see www.adbsafegate.com.



7.12 Spare Parts (AS)



Note

| | .• | Quant | ity per | | |
|------------|--|-------|---------|-------------|------|
| Jescrip | escription | | order | Order code | |
| 1a | Top plate unidirectional 2-prism, Left | 1 | 1 | SGE.SP18570 | |
| 1b | Top plate unidirectional 2- prism, Right | 1 | 1 | SGE.SP18569 | |
| 1 c | Top plate unidirectional 2- prism, Straight | 1 | 1 | SGE.SP18539 | 10 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 2 | 2 | SGE.SP18497 | 2 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 2 | 2 | SGE.SP18498 | (4b) |
| 3 | Red LED assembly incl. Reflector and LED holder | 2 | 1 | SGE.SP18549 | (6) |
| 4 | LED Cable 270 mm | 2 | 10 | SGE.SP18502 | 9 |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | 6 |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |
| 6c | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 | # |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 1 | 200 | SP.012977 | |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 | |



All screws for fastening are included.



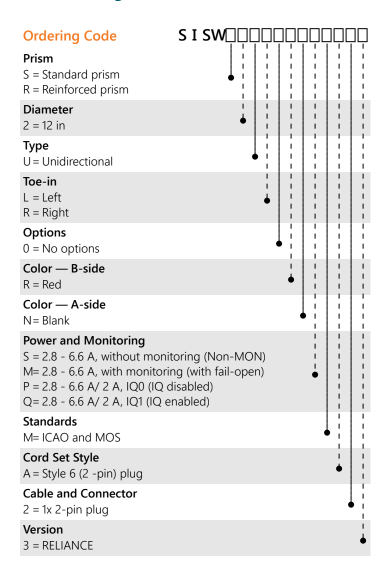
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7.13 Ordering Code (SW)





- Fixture supports: compatible with both shallow and deep 12 inch bases.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but can be enabled later.
- IQ light fixtures are only available as a one connection option.



7.14 Spare Parts (SW)



Note

| D | t | Quant | ity per | Order code |
|-------|--|---------|---------|-------------|
| Descr | iption | fitting | order | Order code |
| 1 | Top plate, unidirectional straight | 1 | 1 | SP.012974 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 |
| 3a | Red LED-assembly incl. Reflector and LED-holder, right toe-in | 1 | 1 | SGE.SP18574 |
| 3b | Red LED-assembly incl. Reflector and LED-holder, left toe-in | 1 | 1 | SGE.SP18573 |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 |
| 6c | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 1 | 200 | SP.012977 |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |





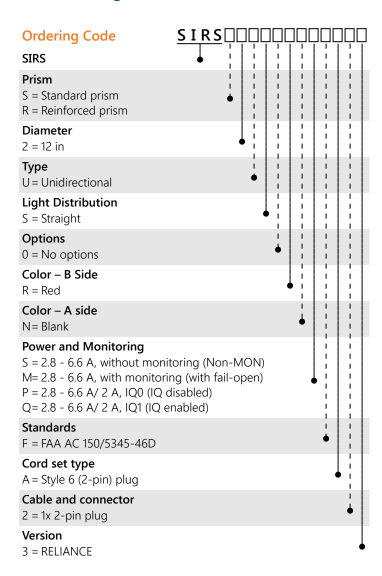
All screws for fastening are included.

Component availability or design may be subject to change due to unforeseen circumstances. This document is subject to change or new information from ADB SAFEGATE, as and when available or if required, with reservation for error or price changes.

For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.



7.15 Ordering Code (RS)





- Fixture supports: Compatible with both shallow and deep 12-inch bases.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fixtures are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later.
- IQ light fixtures are only available as a one connector option.



7.16 Spare Parts (RS)



Note

| Danami | | Quant | ity per | Order code |
|--------|--|---------|---------|-------------|
| Descri | ption | fitting | code | Order code |
| 1 | Top plate, unidirectional straight | 1 | 1 | SP.012974 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 |
| 3 | Red LED-assembly incl. reflector and LED-holder | 1 | 1 | SGE.SP18538 |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 |
| 5 | Bottom Cover Gasket | 1 | 10 | SGE.SP18503 |
| 6 | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |





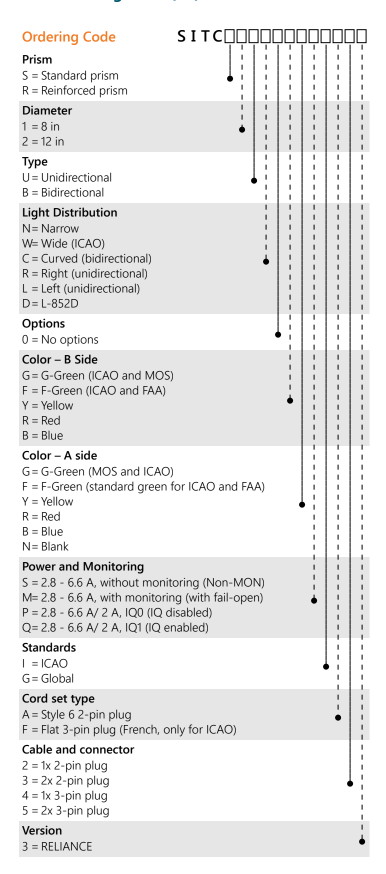
All screws for fastening are included.

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7.17 Ordering Code (TC)





- Fixture is compatible with both shallow 8" and 12" and deep 12" bases, check base compatibility matrix.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fittings are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later.
- IQ light fixtures are only available with connector option 2.
- Red is only available in 8 inch.
- Blue is only available in 8 inch.
- · For global standard, the following color codes are used -
 - Narrow color combinations: FF, FY, YF, YY, FN and YN
 - Curved (C,R,L,D) color combinations : FF, YY, FN, and YN
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.



7.18 Spare Parts (TC)



Note

| | | | ity per | |
|--------|--|----------|---------|-------------|
| Descri | ption | fitting | order | Order code |
| 1a | Top plate, bidirectional straight | 1 | 1 | SP.012973 |
| 1b | Top plate, unidirectional straight | 1 | 1 | SP.012974 |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 |
| 3 | LED assembly incl. reflector, LED holder an | nd cable | | |
| 3a | Curved left F-green L-852K(L) | 1 | 1 | SGE.SP19168 |
| 3b | Curved left G-green | 1 | 1 | SGE.SP19167 |
| 3с | Curved left yellow L-852K(L) | 1 | 1 | SGE.SP19169 |
| 3d | Curved right F-green L-852K(L) | 1 | 1 | SGE.SP19171 |
| 3e | Curved right G-green | 1 | 1 | SGE.SP19170 |
| 3f | Curved right yellow L-852K(L) | 1 | 1 | SGE.SP19172 |
| 3g | Narrow F-green L-852C(L) | 1 | 1 | SGE.SP18932 |
| 3h | Narrow G-Green | 1 | 1 | SGE.SP18931 |
| 3i | Narrow yellow L-852C(L) | 1 | 1 | SGE.SP18930 |
| 3j | Wide F-green | 1 | 1 | SGE.SP19164 |
| 3k | Wide G-green | 1 | 1 | SGE.SP19163 |
| 31 | Wide red | 1 | 1 | SGE.SP19166 |
| 3m | Wide yellow | 1 | 1 | SGE.SP19165 |
| 3n | L-852D(L) yellow | 1 | 1 | SGE.SP18954 |
| 3о | L-852D(L) F-green | 1 | 1 | SGE.SP18955 |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 |
| 5 | Bottom cover gasket | 1 | 10 | SGE.SP18503 |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 |
| 6c | Bottom cover assembly incl. 2 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP19317 |
| 6d | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 |

| Description | | Quantity per | | Order code |
|-------------|--|--------------|-------|-------------|
| | | fitting | order | Order Code |
| 6e | Bottom cover assembly incl. 2 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013104 |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 |



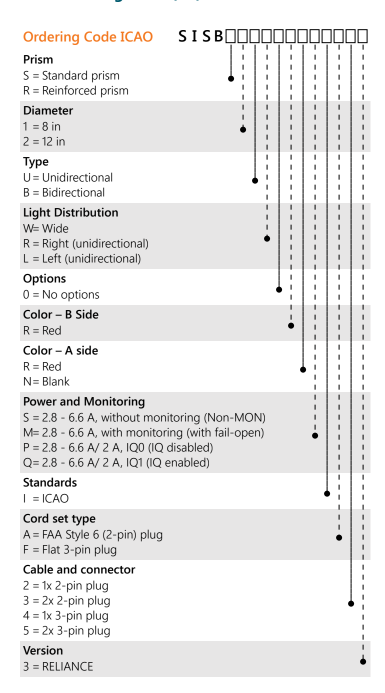
All screws for fastening are included.

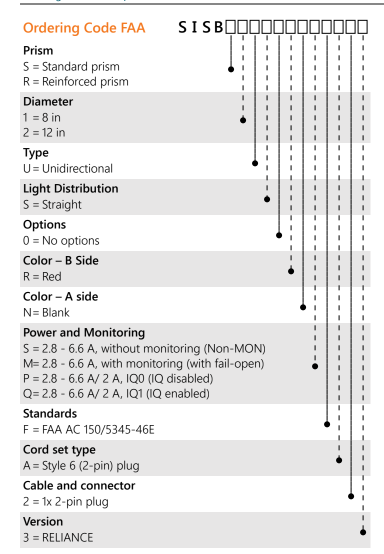
Component availability or design may be subject to change due to unforeseen circumstances. This document is subject to change or new information from ADB SAFEGATE, as and when available or if required, with reservation for error or price changes.

For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.



7.19 Ordering Code (SB)









Note

- Fixture compatible with both shallow 8 inch and 12 inch and deep 12 inch bases, check base compatibility matrix.
- The IQ functionality allows control and monitoring of the RELIANCE IQ. IQ1 fittings are pre configured for the specific position at delivery. This function is disabled in IQ0 fixtures but could be enabled later.
- IQ light fixtures are only available with connector option 2.
- A 3-pin cable and connector are only available for the ICAO standard regardless of the color combination.

7.20 Spare Parts (ICAO SB)



Note

Contact ADB SAFEGATE for assistance with ordering spare parts, www.adbsafegate.com.

| | • | Quant | ity per | - | |
|--------|--|---------|---------|-------------|---|
| Descri | ption | fitting | order | Order code | |
| 1a | Top plate, bidirectional straight | 1 | 1 | SP.012973 | |
| 1b | Top plate, unidirectional straight | 1 | 1 | SP.012974 | |
| 2a | Prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18497 | |
| 2b | Reinforced prism incl. prism gasket, protection plate and prism holder | 1 | 2 | SGE.SP18498 | |
| 3 | LED assembly incl. reflector, LED holder an | d cable | | | |
| 31 | Wide red | 1 | 1 | SGE.SP19166 | 2 |
| 3р | LED assembly incl. reflector, LED holder and cable, Left red | 1 | 1 | SGE.SP25840 | 3 |
| 3q | LED assembly incl. reflector, LED holder and cable, Right red | 1 | 1 | SGE.SP25841 | |
| 4 | LED cable 270 mm | 1 | 10 | SGE.SP18502 | |
| 5 | Bottom cover gasket | 1 | 10 | SGE.SP18503 | |
| 6a | Bottom cover assembly incl. RELIANCE IQ converter and secondary cable | 1 | 1 | SGE.SP18504 | |
| 6b | Bottom cover assembly incl. 1 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP18505 | |
| 6c | Bottom cover assembly incl. 2 connector RELIANCE converter FAIL-OPEN and secondary cable | 1 | 1 | SGE.SP19317 | 6 |
| 6d | Bottom cover assembly incl. 1 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013103 | |
| 6e | Bottom cover assembly incl. 2 connector RELIANCE converter NON-MON and secondary cable | 1 | 1 | SP.013104 | |
| 7 | Bottom cover replacement mounting screws M6×25 mm | 4 | 200 | SP.012977 | |
| 8 | Fuse resistor (only for lights with monitoring option), pack of 20 | 1-2 | 20 | 6132.00.250 | П |





Note

All screws for fastening are included.

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For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.

7.21 Spare Parts (FAA SB)



Note

Contact ADB SAFEGATE for assistance with ordering spare parts, www.adbsafegate.com.





Note

All screws for fastening are included.

Component availability or design may be subject to change due to unforeseen circumstances. This document is subject to change or new information from ADB SAFEGATE, as and when available or if required, with reservation for error or price changes.

For more information or assistance with ordering spare parts, contact ADB SAFEGATE, see www.adbsafegate.com.



Appendix A: INTEROPERABILITY

Base installation - O-ring selection and retaining bolts 12-inch

For 12-inch light fixtures the O-ring is required. Refer to data sheet for ordering code for corresponding 12-inch base.



Note

If the use of Loctite is not necessary or obligatory, then it is recommended to use a suitable lubricant when fastening the bolts. Use nickel or graphite grease, but do NOT use copper-based grease as it stimulates corrosion.



CAUTION

Use of incorrect combination of gaskets, bolts and nuts can create severe damages to the product installation and create multiple safety risks.

To obtain a safe and watertight installation the O-ring and retaining bolt stated in the document must be used. You need to know what base the light fixture will be installed in, in order to choose the correct gasket, bolts and nuts.

Failure to follow these cautions can result in equipment damage or aircraft FOD.

Table 4: Interoperability matrix

| | | Bolt in: | stallation | Stud in | stallation |
|----------------------------|---|--|--|--|--------------------|
| Base type | Required O-ring | Required dimension | Recommended torque | Required nut | Recommended torque |
| RELIANCE 12-in (150 mm) | O-ring D259, 3×5,7 | 1411.20.482 | 40 Nm + | 1411.20.500 | 35 Nm |
| ERNI 12-in ED12-190 | SP.013114/10pc SP.013115/100pc | metric screw kit 12-in M10×25 mm | locking washer, max. height 2 mm | self-locking nut kit 12-in M10 H=100 | |
| Thorn 12-in (150 mm) | O-ring D259, 3×5,7 | 1411.20.482 | 40 Nm + | 1411.20.500 | 35 Nm ¹ |
| Thorn 12-in (100 mm) | - SP.013114/10pc SP.013115/100pc | metric screw kit 12-in M10×25 mm | locking washer, max. height 2 mm ¹ | self-locking nut kit 12-in M10 H=100 | |
| ADB 12-in Eurobase | O-ring D259, 3×5,7 SP.013114/10pc SP.013115/100pc | 1411.20.482 metric screw kit 12-in M10×25 mm | 21 Nm + Loctite 2701 or 638 | 1411.20.500 self-locking nut kit 12-in M10 H=100 | 21 Nm ² |
| L-868 deep can with Flange | O-ring D259, 3×5,7 SP.013114/10pc SP.013115/100pc | 1411.20.452 UNC screw kit | Reference EB83 | N/A | N/A |

Notes

² Do not use Loctite or washer with self-locking nut



Note

Version 1 with the code ending with 1, please ask your local sales representative for base compatibility.

Only with non-roll over lights



Appendix B: POWER TABLE

This load must be considered when calculating the total CCR load.



CAUTION

The RELIANCE fail-open is not to be connected to transformers larger than 100 W (-v2.3), 200 W (v3.0. A correct calibration of the CCR is important to achieve an accurate fail open response.

LED Runway Centerline, Touch Down Zone and RETIL, L-850A(L), L-850B(L)

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|---|--------------|--------|------------|------------|------------|
| Official Fixtures – I tolu set, 25 | rixture ioau | Rating | Efficiency | Energy Use | — CCK IOau |
| Runway Centerline, L-850A(L), Red | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Runway Touchdown Zone, L-850B(L), White | 23 VA | 25 W | 0.7 | 11 VA | 34 VA |
| Runway RETIL, Yellow | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |

| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | | CCP load | | |
|--|--------------|--------|------------|------------|------------|
| | rixture ioad | Rating | Efficiency | Energy Use | — CCR load |
| Runway Centerline, L-850A(L), White/White | 31 VA | 45 W | 0.85 | 8 VA | 39 VA |
| Runway Centerline, L-850A(L), White/Red | 26 VA | 45 W | 0.85 | 8 VA | 34 VA |

| | Fixture I | oad | , | | Isolation transformer | | | | — CCR load | |
|--|---------------|--------|--------|--------|-----------------------|--------|------------|--------|------------|--------|
| Bidirectional Fixtures – 2 cord sets, 25° C | D -!-l- | 4 6: 1 | Rating | | Efficiency | | Energy Use | | | |
| 33.2.30.0, 23.2 | B-side A-Side | | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side |
| Runway Centerline, L-850A(L), White/White | 18 VA | 18 VA | 25 W | 25 W | 0.7 | 0.7 | 8 VA | 11 VA | 29 VA | 29 VA |
| Runway Centerline, L-850A(L), White/Red | 18 VA | 13 VA | 25 W | 25 W | 0.7 | 0.7 | 8 VA | 11 VA | 29 VA | 24 VA |

LED Runway Edge, L-850C(L)

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | Isolation transfo | ormer | — CCR load |
|---|--------------|--------|-------------------|------------|------------|
| Official Fixtures – I cold set, 25 | Tixture load | Rating | Efficiency | Energy Use | — CCK load |
| Runway Edge, L-850C(L), White | 41 VA | 45 W | 0.85 | 8 VA | 49 VA |
| Runway Edge, L-850C(L), Yellow | 41 VA | 45 W | 0.85 | 8 VA | 49 VA |
| Runway Edge, L-850C(L), F-Green | 34 VA | 45 W | 0.85 | 8 VA | 42 VA |

| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|--|--------------|--------|------------|------------|------------|
| bidirectional Fixtures – 1 Cord Set, 25 °C | rixture ioau | Rating | Efficiency | Energy Use | — CCK IOAU |
| Runway Edge, L-850C(L), White/White | 62 VA | 65 W | 0.85 | 11 VA | 73 VA |
| Runway Edge, L-850C(L), White/Yellow | 62 VA | 65 W | 0.85 | 11 VA | 73 VA |
| Runway Edge, L-850C(L), White/Red | 46 VA | 65 W | 0.85 | 11 VA | 57 VA |
| Runway Edge, L-850C(L), White/F-Green | 54 VA | 65 W | 0.85 | 11 VA | 65 VA |
| Runway Edge, L-850C(L), Yellow/F-Green | 54 VA | 65 W | 0.85 | 11 VA | 65 VA |
| Runway Edge, L-850C(L), Yellow/Red | 46 VA | 65 W | 0.85 | 11 VA | 57 VA |

| | Fixture load Isolation transfo | | | | | | er | | 4451 | |
|---|--------------------------------|---------|--------|--------|--------|------------|--------|--------|------------|--------|
| Bidirectional Fixtures – 2 cord sets, 25° C | D -!-I- | A C:-I- | Rating | Rating | | Efficiency | | Jse | — CCR load | |
| 30.0.000, 20.0 | B-side | A-Side | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side |
| Runway Edge, L-850C(L), White/White | 35 VA | 35 VA | 45 W | 45 W | 0.85 | 0.85 | 8 VA | 8 VA | 43 VA | 43 VA |
| Runway Edge, L-850C(L), White/Yellow | 35 VA | 35 VA | 45 W | 45 W | 0.85 | 0.85 | 8 VA | 8 VA | 43 VA | 43 VA |
| Runway Edge, L-850C(L), White/Red | 35 VA | 13 VA | 45 W | 25 W | 0.85 | 0.7 | 8 VA | 11 VA | 43 VA | 24 VA |
| Runway Edge, L-850C(L), White/F-Green | 35 VA | 28 VA | 45 W | 45 W | 0.85 | 0.85 | 8 VA | 8 VA | 43 VA | 36 VA |
| Runway Edge, L-850C(L), Yellow/F-Green | 35 VA | 28 VA | 45 W | 45 W | 0.85 | 0.85 | 8 VA | 8 VA | 43 VA | 36 VA |
| Runway Edge, L-850C(L), Yellow/Red | 35 VA | 13 VA | 45 W | 25 W | 0.85 | 0.7 | 8 VA | 11 VA | 43 VA | 24 VA |

LED Runway Threshold Wingbar

| Eiveture type 1 cord cot | Fixture load | | CCR load | | |
|---|--------------|--------|----------|------------|------------|
| Fixture type - 1 cord set | | Rating | Loss | Efficiency | — CCR IOAG |
| Runway Threshold Wingbar, ICAO, F-Green | 64 VA | 65 W | 11 VA | 0.85 | 75 VA |



LED Runway Threshold, Threshold/ End and End, L-850D(L)

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|---|--------------|--------|------------|------------|------------|
| Onidirectional Fixtures – 1 Cord Set, 25 C | rixture ioau | Rating | Efficiency | Energy Use | — CCK IOAG |
| Runway Threshold, L-850D(L), F-Green | 30 VA | 45 W | 0.85 | 8 VA | 38 VA |
| Runway Threshold, ICAO, F-Green | 62 VA | 65 W | 0.85 | 11 VA | 73 VA |
| Runway End, L-850D(L), Red | 26 VA | 45 W | 0.85 | 8 VA | 34 VA |

| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|--|--------------|--------|------------|------------|------------|
| Bidirectional Fixtures – 1 Cord Set, 25 C | rixture ioau | Rating | Efficiency | Energy Use | — CCR IOAG |
| Runway Threshold / End, L-850D(L), F- Green/Red | 40 VA | 45 W | 0.85 | 8 VA | 48 VA |
| Runway Threshold / End, ICAO, F-Green/Red | 72 VA | 100 W | 0.85 | 18 VA | 90 VA |
| Runway End, L-850D(L), Red/Red | 35 VA | 55 W | 0.85 | 8 VA | 43 VA |

| Bidirectional Fixtures – 2 cord sets, 25° C | Fixture load | | | | Isolation transformer | | | | – CCR load | ī |
|---|--------------|--------|--------|--------|-----------------------|------------|--------|--------|------------|--------|
| | B-side | A-Side | Rating | Rating | | Efficiency | | Jse | - CCK IOAU | |
| | b-side | A-Side | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side |
| Runway Threshold / End, L-850D(L), F-Green/Red | 26 VA | 20 VA | 45 W | 25 W | 0.85 | 0.7 | 8 VA | 11 VA | 34 VA | 31 VA |
| Runway Threshold / End, ICAO, F-Green/Red | 60 VA | 20 VA | 65 W | 20 W | 0.85 | 0.7 | 11 VA | 9 VA | 71 VA | 29 VA |
| Runway End, L-850D(L), Red/Red | 20 VA | 20 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 31 VA | 31 VA |

LED Approach Centerline, Crossbar and Siderow

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|---|--------------|----------------------|------------|-------|------------|
| Official Fixtures – I cord set, 25 C | rixture ioau | Rating Efficiency En | | | — CCK IOau |
| Approach Centerline & Crossbar, White | 71 VA | 100 W | 0.85 | 18 VA | 89 VA |
| Approach Siderow, Red | 47 VA | 65 W | 0.85 | 11 VA | 58 VA |

LED Stopway

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|---|--------------|--------|------------|------------|------------|
| Unidirectional Fixtures – 1 cord set, 25 C | rixture ioau | Rating | Efficiency | Energy Use | — CCR IOau |
| Stopway ICAO, Red | 31 VA | 45 W | 0.85 | 9 VA | 39 VA |

LED Runway Status Light L-850T(L)

| Firsture type 1 sand set | Fixture load | | — CCR load | | |
|---|--------------|--------|------------|------------|------------|
| Fixture type – 1 cord set | rixture ioad | Rating | Efficiency | Energy Use | — CCK IOAG |
| Runway Status, Take off, Intersection L-850T(L), Red | 20 VA | 25 W | 0.7 | 11 VA | 31 VA |

LED Taxiway Centerline, Lead-on/Exit, Apron Lead-in, L-852C(L), L-852D(L), L-852K(L)

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | Isolation transfo | ormer | — CCR load |
|---|--------------|--------|-------------------|------------|------------|
| Official Fixtures – 1 Cord Set, 25 C | rixture ioau | Rating | Efficiency | Energy Use | — CCK IOAG |
| Taxiway Centerline Narrow, L-852C(L), F- Green | 16 VA | 25 W | 0.7 | 11 VA | 27 VA |
| Taxiway Centerline Narrow, L-852C(L), Yellow | 16 VA | 25 W | 0.7 | 11 VA | 27 VA |
| Taxiway Centerline Narrow, G-Green | 18 VA | 25 W | 0.7 | 11 VA | 29 VA |
| Taxiway Centerline Curved, L-852K(L), F- Green | 17 VA | 25 W | 0.7 | 11 VA | 28 VA |
| Taxiway Centerline Curved, L-852K(L), Yellow | 17 VA | 25 W | 0.7 | 11 VA | 28 VA |
| Taxiway Centerline Curved, G-Green | 20 VA | 25 W | 0.7 | 11 VA | 31 VA |
| Taxiway Centerline Curved, Blue | 24 VA | 25 W | 0.7 | 11 VA | 35 VA |
| Taxiway Centerline Wide, F-Green | 17 VA | 25 W | 0.7 | 11 VA | 28 VA |
| Taxiway Centerline Wide, Yellow | 17 VA | 25 W | 0.7 | 11 VA | 28 VA |
| Taxiway Centerline Wide, G-green | 18 VA | 25 W | 0.7 | 11 VA | 29 VA |
| Taxiway Centerline L-852D(L), F-Green | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline L-852D(L), Yellow | 18 VA | 25 W | 0.7 | 11 VA | 29 VA |

| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | | Isolation transfo | ormer | — CCR load |
|---|--------------|--------|-------------------|------------|------------|
| bidirectional Fixtures – 1 cord set, 25 C | rixture ioad | Rating | Efficiency | Energy Use | — CCR IOAG |
| Taxiway Centerline Narrow, G-Green/G-Green | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Narrow, L-852C(L), F- Green/F-Green | 16 VA | 25 W | 0.7 | 11 VA | 27 VA |
| Taxiway Centerline Narrow, L-852C(L), Yellow/ Yellow | 16 VA | 25 W | 0.7 | 11 VA | 27 VA |
| Taxiway Centerline Narrow, L-852C(L), F- Green/Yellow | 16 VA | 25 W | 0.7 | 11 VA | 27 VA |
| Taxiway Centerline Narrow, G-Green/Yellow | 18 VA | 25 W | 0.7 | 11 VA | 29 VA |
| Taxiway Centerline Curved, G-Green/G-Green | 24 VA | 25 W | 0.7 | 11 VA | 35 VA |
| Taxiway Centerline Curved, L-852K(L), F- Green/F-Green | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Curved, L-852K(L), Yellow/ Yellow | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Curved, Red/Red | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline Curved, Blue/Blue | 30 VA | 45 W | 0.85 | 8 VA | 38 VA |
| Taxiway Centerline Curved, F-Green/Yellow | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Curved, G-Green/Yellow | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline Wide, G-Green/G-Green | 24 VA | 25 W | 0.7 | 11 VA | 35 VA |
| Taxiway Centerline Wide, F-Green/F-Green | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Wide, Yellow/Yellow | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Taxiway Centerline Wide, Yellow/F-Green | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline Wide, Yellow/G-Green | 30 VA | 45 W | 0.85 | 8 VA | 38 VA |
| Taxiway Centerline Wide, Blue/Blue | 23 VA | 25 W | 0.7 | 11 VA | 34 VA |



| Didinaria and Findaman 1 and and 25°C | First | | — CCR load | | |
|---|--------------|--------|------------|------------|------------|
| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | Rating | Efficiency | Energy Use | — CCK IOad |
| Taxiway Centerline L-852D(L), F-Green/F- Green | 21 VA | 25 W | 0.7 | 11 VA | 32 VA |
| Taxiway Centerline L-852D(L), Yellow/Yellow | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline L-852D(L), Yellow/F-Green | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline extra wide, Red/Yellow | 22 VA | 25 W | 0.7 | 11 VA | 33 VA |
| Taxiway Centerline L-852D(L), Red/Red | 24 VA | 25 W | 0.7 | 11 VA | 35 VA |

| | Fixture l | oad | | | Isolation | transforme | er | | — CCR load | |
|--|-----------|--------|--------|--------|-----------|------------|----------|--------|------------|--------|
| Bidirectional Fixtures – 2 cord sets, 25° C | D aida | ۸ ۲:۵۰ | Rating | | Efficienc | :у | Energy L | Jse | — CCK IOaC | • |
| | B-side | A-Side | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side |
| Taxiway Centerline Narrow, G-Green/G-Green | 12 VA | 12 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 23 VA | 23 VA |
| Taxiway Centerline Narrow, L-852C(L), F- Green/F-Green | 10 VA | 10 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 21 VA | 21 VA |
| Taxiway Centerline Narrow, L-852C(L), Yellow/Yellow | 10 VA | 10 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 21 VA | 21 VA |
| Taxiway Centerline Narrow, L-852C(L), F-Green/Yellow | 10 VA | 10 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 21 VA | 21 VA |
| Taxiway Centerline Narrow, G-Green/Yellow | 12 VA | 10 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 23 VA | 21 VA |
| Taxiway Centerline Curved, G-Green/G-Green | 14 VA | 14 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 25 VA |
| Taxiway Centerline Curved, L-852K(L), F- Green/F-Green | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |
| Taxiway Centerline Curved, L-852K(L), Yellow/Yellow | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |
| Taxiway Centerline Curved, Red/Red | 13 VA | 13 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 24 VA | 24 VA |
| Taxiway Centerline Curved, Blue/Blue | 18 VA | 18 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 29 VA | 29 VA |
| Taxiway Centerline Curved, F-Green/Yellow | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |
| Taxiway Centerline Curved, G-Green/Yellow | 14 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 22 VA |
| Taxiway Centerline Wide, G-Green/G-Green | 14 VA | 14 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 25 VA |
| Taxiway Centerline Wide, F-Green/F-Green | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 25 VA |
| Taxiway Centerline Wide, Yellow/Yellow | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |
| Taxiway Centerline Wide, Yellow/F-Green | 11 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |
| Taxiway Centerline Wide, Yellow/G-Green | 14 VA | 11 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 22 VA | 22 VA |

| | Fixture I | oad | | | Isolation transformer | | | | CCD II | |
|--|-----------|--------|--------|--------|-----------------------|--------|------------|--------|------------|--------|
| Bidirectional Fixtures – 2 cord sets, 25° C | D -!-I- | | Rating | | Efficiency | | Energy Use | | — CCR load | |
| | B-side | A-Side | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side |
| Taxiway Centerline Wide, Blue/Blue | 18 VA | 18 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 29 VA | 29 VA |
| Taxiway Centerline L-852D(L), F-Green/F- Green | 13 VA | 13 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 24 VA | 24 VA |
| Taxiway Centerline L-852D(L), Yellow/Yellow | 12 VA | 12 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 23 VA | 23 VA |
| Taxiway Centerline L-852D(L), Yellow/F-Green | 13 VA | 12 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 24 VA | 23 VA |
| Taxiway Centerline extra wide, Red/Yellow | 14 VA | 12 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 23 VA |
| Taxiway Centerline L-852D(L), Red/Red | 14 VA | 14 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 25 VA |

LED Stopbar

| Unidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|---|----------------|--------|------------|------------|------------|
| official Fixtures – I cord set, 25 C | C Tixture load | Rating | Efficiency | Energy Use | — CCK IOau |
| Stopbar, Red | 19 VA | 25 W | 0.7 | 11 VA | 30 VA |
| Stopbar, L-852S(L), Red | 23 VA | 25 W | 0.7 | 11 VA | 34 VA |

| Bidirectional Fixtures – 1 cord set, 25° C | Fixture load | | — CCR load | | |
|--|--------------|--------|------------|------------|------------|
| bidirectional Fixtures – 1 cord set, 25 C | Tixture load | Rating | Efficiency | Energy Use | — CCR IOau |
| Stopbar, Red/Red | 24 VA | 25 W | 0.7 | 11 VA | 35 VA |

| Bidirectional Fixtures – 2 cord sets, 25° C | Fixture load | | | | Isolation | transform | - CCR load | | | | |
|--|--------------|--------|--------|--------|-----------|------------|------------|------------|--------|------------|--|
| | B-side | A-Side | Rating | Rating | | Efficiency | | Energy Use | | — CCK IOau | |
| | B-side | A-Side | B-Side | A-Side | B-side | A-Side | B-Side | A-Side | B-Side | A-Side | |
| Stopbar, Red/Red | 14 VA | 14 VA | 25 W | 25 W | 0.7 | 0.7 | 11 VA | 11 VA | 25 VA | 25 VA | |





NOTICE

- No losses in the secondary cables are considered in the above table(s).
- No losses in the primary cables are considered in the above table(s).
- No spare CCR load has been considered in the above table(s).
- The Isolation transformer efficiency considered in the above table(s) is estimated. These efficiency values depend on the isolating transformer supplier.
- No loads due to extra equipment on the circuit (e.g. ILCMS equipment) are considered in the above table(s).
- For Reliance IQ version:

The minimum Isolation Transformer rating is 65W.

To allow for communication bandwidth, an overhead of 12VA should be considered when determining the Isolation Transformer rating.

• For Reliance Fail-open version:

The maximum Isolation Transformer rating is 200W.

• If part of a Reliance 2A system:

The data provided in the above table(s) is not applicable if part of a 2A reliance system. In this case, please contact your local ADB Safegate representative.



Appendix C: CABLE LOSS

The cable resistance R (ohms) for 1 conductor is calculated with following formula:

- R (ohms) = resistivity of material (ohm m) × length (m)/cross sectional area (m²)
- For copper conductors the resistivity is 1.72 10-8 (m²)

Example; for 1 km 2.5 mm² copper conductor, the resistance R is calculated as follows:

 $1.72\ 10-8 \times 1000 / 2.5\ 10-6\ m^2 = 6.88\ ohms$

The loss (Watt) is then R \times I² or 6.88 ohms \times 6.6² A²= 299.69 W/km or 0.299 W/m.

The loss (Watt) for a secondary cable with 2 conductors is thus $2 \times 0.299 = 0.599$ or 0.6 W/m.

As such we can calculate:

- Secondary cable for a 2.5 mm² Cu-wire (2 conductors): 0.6 W/m
- Secondary cable for a 4 mm² Cu-wire (2 conductors): 0.4 W/m
- Primary cable for a 6 mm² Cu-wire (1 conductor): 0.12 W/m

The cable between the isolation transformer and the lamp adds losses that cannot be ignored when dimensioning the circuits and selecting rating for secondary transformers and regulators.



WARNING

Cable lengths should not exceed 100 meters.

For a secondary cable of e.g., 20 m of 2.5 mm 2 CU-wire, 20 m × 0.6 W/m = 12 W equals the additional loss to be taken into account.

For a primary cable of e.g., 100 m of 6 mm^2 CU-wire, $100 \text{ m} \times 0.12 \text{ W/m} = 12 \text{ W}$ equals the additional loss to be taken into account.



Appendix D: SUPPORT

Our experienced engineers are available for support and service at all times, 24 hour/7 days a week. They are part of a dynamic organization making sure the entire ADB SAFEGATE is committed to minimal disturbance for airport operations.

ADB SAFEGATE Support

Live Technical Support - Americas

If at any time you have a question or concern about your product, just contact ADB SAFEGATE's technical service department. Trained in all areas of system issues, troubleshooting, quality control and technical assistance, our highly experienced Technical support specialists are available 24 hours a day, seven days a week to provide assistance over the phone.

ADB SAFEGATE Americas Technical Service & Support (US & Canada): +1-800-545-4157

ADB SAFEGATE Americas Technical Service & Support (International): +1-614-861-1304

During regular business hours, you can also Chat with a Service Technician. We look forward to working with you!

Before You Call

When you have an airfield lighting or system control system problem it is our goal to support airfield maintenance staff as quickly as possible. To support this effort we ask that you have the following information ready before calling.

- The airport code
- If not with an airport, then company name (prefer customer id number)
- · Contact phone number and email address
- · Product with part number preferable or product number
- Have you reviewed the product's manual and troubleshooting guide
- Do you have a True RMS meter available (and any other necessary tools)
- Be located with the product ready to troubleshoot





Note

For more information, see www.adbsafegate.com, or contact ADB SAFEGATE Support via email at support@adbsafegate.com or

Brussels: +32 2 722 17 11

Rest of Europe: +46 (0) 40 699 17 40

Americas: +1 614 861 1304. Press 3 for technical service or press 4 for sales support.

China: +86 (10) 8476 0106

D.1 ADB SAFEGATE Website

The ADB SAFEGATE website, www.adbsafegate.com, offers information regarding our airport solutions, products, company, news, links, downloads, references, contacts and more.

D.2 Recycling

D.2.1 Local Authority Recycling

The disposal of ADB SAFEGATE products is to be made at an applicable collection point for the recycling of electrical and electronic equipment. The correct disposal of equipment prevents any potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling. The recycling of materials helps to conserve natural resources. For more detailed information about recycling of products, contact your local authority city office.

D.2.2 ADB SAFEGATE Recycling

ADB SAFEGATE is fully committed to environmentally-conscious manufacturing with strict monitoring of our own processes as well as supplier components and sub-contractor operations. ADB SAFEGATE offers a recycling program for our products to all customers worldwide, whether or not the products were sold within the EU.

ADB SAFEGATE products and/or specific electrical and electronic component parts which are fully removed/separated from any customer equipment and returned will be accepted for our recycling program.

All items returned must be clearly labeled as follows:

- For ROHS/WEEE Recycling
- Sender contact information (Name, Business Address, Phone number).
- Main Unit Serial Number.

ADB SAFEGATE will continue to monitor and update according for any future requirements for *EU directives* as and when *EU member states* implement new *regulations* and or *amendments*. It is our aim to maintain our *compliance plan* and assist our customers.



| Company Addresses | | |
|--|---|--|
| ADB SAFEGATE, Belgium | ADB SAFEGATE BV Leuvensesteenweg 585, B-1930 Zaventem Belgium | |
| Contact: Tel.: +32 2 722 17 11 Fax: +32 2 722 17 64 | Email: marketing@adbsafegate.com Internet: www.adbsafegate.com | |
| ADB SAFEGATE, Americas | ADB SAFEGATE Americas LLC 977 Gahanna Parkway, Columbus, OH 43230 USA | |
| Contact: Tel.: +1 (614) 861 1304 Fax: +1 (614) 864 2069 | Email: sales.us@adbsafegate.com Internet: www.adbsafegate.com | |
| ADB SAFEGATE, Sweden | ADB SAFEGATE Sweden AB Djurhagegatan 19 SE-213 76 Malmö Sweden | |
| Contact: Tel.: +46 (0)40 699 17 00 Fax: +46 (0)40 699 17 30 | Email: marketing@adbsafegate.com Internet: www.adbsafegate.com | |
| ADB SAFEGATE, China | ADB SAFEGATE Airfield Technologies Ltd. China Unit 603, D Block, CAMIC International Convention Center, No 3, Hua Jia Di East road, ChaoYang district, Beijing 100102 P.R. China | |
| Contact: Tel.: +86 (10) 8476 0106 Fax: +86 (10) 8476 0090 | Email: china@safegate.com Internet: www.adbsafegate.com | |
| ADB SAFEGATE, Germany | ADB SAFEGATE Germany GmbH Konrad-Zuse-Ring 6, D-68163 Mannheim Germany | |
| Contact: Tel.: +49 (621) 87 55 76-0 Fax: +49 (621) 87 55 76-55 | Email: marketing@adbsafegate.com Internet: www.adbsafegate.com | |



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