



12-inch F-Range Inset Lights

User Manual

UM-5009, Rev. 1.6, 2023/01/01


**ADB
SAFEGATE**

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 further 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.

© ADB SAFEGATE SWEDEN AB

This manual or parts thereof may not be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, nor otherwise, without ADB SAFEGATE SWEDEN AB's prior written consent.

This manual could contain technical inaccuracies or typographical errors. ADB SAFEGATE SWEDEN AB reserves the right to revise this manual from time to time in the contents thereof without obligation of ADB SAFEGATE SWEDEN AB to notify any person of such revision or change. Details and values given in this manual are average values and have been compiled with care. They are not binding, however, and ADB SAFEGATE SWEDEN AB disclaims any liability for damages or detriments suffered as a result of reliance on the information given herein or the use of products, processes or equipment to which this manual refers. No warranty is made that the use of the information or of the products, processes or equipment to which this manual refers will not infringe any third party's patents or rights. The information given does not release the buyer from making their own experiments and tests.

© ADB SAFEGATE BV

This manual or parts thereof may not be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, nor otherwise, without ADB SAFEGATE BV's prior written consent.

This manual could contain technical inaccuracies or typographical errors. ADB SAFEGATE BV reserves the right to revise this manual from time to time in the contents thereof without obligation of ADB SAFEGATE BV to notify any person of such revision or change. Details and values given in this manual are average values and have been compiled with care. They are not binding, however, and ADB SAFEGATE BV disclaims any liability for damages or detriments suffered as a result of reliance on the information given herein or the use of products, processes or equipment to which this manual refers. No warranty is made that the use of the information or of the products, processes or equipment to which this manual refers will not infringe any third party's patents or rights. The information given does not release the buyer from making their own experiments and tests.

TABLE OF CONTENTS

1.0 Safety	1
1.1 Safety Messages	1
1.1.1 Introduction to Safety	2
1.1.2 Intended Use	2
1.1.3 Material Handling Precautions: Storage	3
1.1.4 Material Handling Precautions: Fasteners	3
1.1.5 Maintenance Safety	4
1.1.6 Material Handling Precautions, ESD	4
1.1.7 Arc Flash and Electric Shock Hazard	5
2.0 About this Manual	7
2.1 How to work with the Manual	7
2.2 Abbreviations and terms	7
3.0 12-inch F-Range inset lights	9
3.1 Common properties 12-inch lights	9
3.2 Specific properties of the FAP light	11
3.3 Specific properties of the FED light	12
3.4 Specific properties of the FEN light	13
3.5 Specific properties of the FTH light	14
3.6 Specific properties of the FTE light	15
4.0 Installation	17
4.1 Safety Instruction — Fixing elements	17
4.2 General recommendations regarding Installation	17
4.2.1 Receiving, storage and unpacking	17
4.2.2 Electrical connection	18
4.2.3 Base Earthing	18
4.3 How to mount the light assembly?	18
4.3.1 Use the correct fixing elements	18
4.3.2 Installation procedure	18
4.4 Adapter ring Installation	20
5.0 Maintenance	23
5.1 Overall maintenance — types and tasks	23
5.1.1 In the field maintenance	23
5.1.2 Preventive maintenance — Part 1	23
5.1.3 Preventive maintenance — Part 2	23
5.2 Fixture and component related maintenance — detailed procedures	24
5.2.1 How to open the light assembly	25
5.2.2 How to lift the light fixture out of the base or adapter ring	26
5.2.3 How to replace a lamp	27
5.2.4 How to replace a filter	29
5.2.5 How to replace a prism	29
5.2.6 How to replace the optical assembly	30
5.2.7 How to replace the cable set assembly	32
5.2.8 How to close and test the light fixture	33
5.3 Product Troubleshooting	35
5.4 Accessories	35
5.4.1 Tool case	36
5.4.2 Additional accessories	36
5.4.3 Fixing elements	36
6.0 Spare Parts	37
6.1 12-inch F-Range — Exploded View	37
6.2 Complete Fixtures	38
6.2.1 Fixtures and main assemblies — part 1	38

6.2.2 Fixtures and main assemblies — part 2	39
6.2.3 Illustrations	40
6.3 Fixing hardware kits	41
6.4 Components	42
6.4.1 FAP, FTH, FTE, FEN cover components	42
6.4.2 12-inch F-Range optical assemblies and lamps	45
6.4.3 12-inch F-range inset lights inner covers	45
6.4.4 Illustrations	47
6.5 Screws used in F-Range 12-inch	49
A.0 INTEROPERABILITY	51
B.0 POWER TABLE	53
C.0 CABLE LOSS	55
D.0 SUPPORT	57
D.1 Telephoning Customer Service	57
D.2 ADB SAFEGATE Website	57
D.3 Disposal	58
D.4 Recycling	58
D.4.1 Local Authority Recycling	58
D.4.2 ADB SAFEGATE Recycling	58

List of Figures

Figure 1: Mounting procedure	19
Figure 2: Installation drawing	20
Figure 3: light opening procedure 1	25
Figure 4: light opening procedure 2	25
Figure 5: light opening procedure 3	26
Figure 6: light opening procedure 4	26
Figure 7: lifting procedure	27
Figure 8: Lamp replacement procedure 1	28
Figure 9: Lamp replacement procedure 2	28
Figure 10: Filter replacement procedure	29
Figure 11: Prism replacement procedure	29
Figure 12: Optical assembly replacement procedure	30
Figure 13: Toe-In Code - FTH-1-200	31
Figure 14: Position of lamp holder on optical supports (FAP / FTH-1-200)	31
Figure 15: Position of lamp holder on optical supports (FED / FTH-1-300 / FTE / FEN)	32
Figure 16: Cable assembly replacement procedure	32
Figure 17: Closing procedure 1	33
Figure 18: Closing procedure 2	34
Figure 19: 12-inch F-Range inset light - Exploded View	37
Figure 20: Cover overview	40
Figure 21: Inner covers overview	47
Figure 22: F-Range fixture types overview	48

List of Tables

Table 1: Preventive maintenance tasks	23
Table 2: Troubleshooting	35
Table 3: Maintenance tools overview	36
Table 4: Additional accessories overview	36
Table 5: Fixtures and main assemblies of 12”F-Range inset lights; standard versions	38
Table 6: Fixtures and main assemblies of 12”F-Range inset lights; special versions	39
Table 7: Fixing hardware kits of F-Range inset lights	41
Table 8: Components and main assemblies of the 12” F-Range covers	42
Table 9: Components of the 12-inch F-Range optical assemblies and lamps	45
Table 10: Components of the 12-inch F-range inset lights inner covers	45
Table 11: Screws and references	49
Table 12: Interoperability matrix	51

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.

	<p>WARNING Failure to observe a warning may result in personal injury, death or equipment damage.</p>
	<p>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.</p>
	<p>WARNING - Wear personal protective equipment Failure to observe may result in serious injury.</p>
	<p>WARNING - Do not touch Failure to observe this warning may result in personal injury, death, or equipment damage.</p>
	<p>CAUTION Failure to observe a caution may result in equipment damage.</p>
	<p>ELECTROSTATIC SENSITIVE DEVICES This equipment may contain electrostatic devices.</p>

Qualified Personnel

	<p>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.</p>
---	---

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 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.

1.1.5 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, 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

1.1.7 Arc Flash and Electric Shock Hazard



DANGER

Series Circuits have Hazardous Voltages

This equipment produces high voltages to maintain the specified current - Do NOT Disconnect while energized.

- Allow only qualified personnel to perform maintenance, troubleshooting, and repair tasks.
- Only persons who are properly trained and familiar with ADB SAFEGATE equipment are permitted to service this equipment.
- An open airfield current circuit is capable of generating >5000 Vac and may appear OFF to a meter.
- Never unplug a device from a constant current circuit while it is operating; Arc flash may result.
- Disconnect and lock out electrical power.
- Always use safety devices when working on this equipment.
- Follow the recommended maintenance procedures in the product manuals.
- Do not service or adjust any equipment unless another person trained in first aid and CPR is present.
- Connect all disconnected equipment ground cables and wires after servicing equipment. Ground all conductive equipment.
- Use only approved ADB SAFEGATE replacement parts. Using unapproved parts or making unapproved modifications to equipment may void agency approvals and create safety hazards.
- Check the interlock systems periodically to ensure their effectiveness.
- Do not attempt to service electrical equipment if standing water is present. Use caution when servicing electrical equipment in a high-humidity environment.
- Use tools with insulated handles when working with airfield electrical equipment.

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

2.0 About this Manual

This document includes information with focus on safety, installation and maintenance procedures. Become familiar with the structure and content and carry out the actions completely and in the given sequence.

For more information, see www.adbsafegate.com.



Note

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

2.1 How to work with the Manual

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

2.2 Abbreviations and terms

Abbreviations and terms	Description
FAA	Federal Aviation Administration
ICAO	International Civil Aviation Organization
IEC	International Electrical Committee
ISO	International Standardization Organization
ANSI	American National Standards Institute
NFPA	National Fire Protection Association
AC	Advisory Circular (FAA)
ESD	Electro-Static Discharge; Electrostatic-Sensitive Device
LED	Light Emitting Diode
PPE	Personal Protective Equipment
FOD	Foreign Object Damage
Mounting support	A piece of equipment, on which the fixture is installed.
Toe-in	The toe-in angle is the angle the beam of light makes with the longitudinal axis of the runway or taxiway.

3.0 12-inch F-Range inset lights

The 12-inch F-Range Inset Lights are light fixtures which provide optimum visual guidance with minimal maintenance, low life-cycle costs and maximum reliability. They are designed to withstand the high impact and roll-over loads imposed by today's widebody aircraft during landing and take-off operations while remaining waterproof and serviceable.

The 12-inch F-Range fixtures are shipped ready for installation on several 12-inch bases.

Note

For more detailed information on interoperability, refer to the appendix, [INTEROPERABILITY](#) section.

The 12-inch F-Range family types are intended for the following uses:

- FAP: Approach Centreline, Crossbar and Side Row Barrettes
- FED: Runway Edge
- FEN: Runway End
- FTH: Threshold and Threshold Wing Bars
- FTE: Combined Threshold and Runway End

3.1 Common properties 12-inch lights

Find below the common properties of all 12-inch F-Range lights:

Compliance with standards (current Versions)

IEC	IEC 61827
FAA	AC150 / 5345-46 for mechanical requirements
ICAO	Annex 14, Volume I
EASA	CS-ADR-DSN
NATO	STANAG 3316
Canada	TP312
Australia	MOS139

Features and Benefits

Efficiency

- Designed and built with simplicity and ease of maintenance in mind
- Extensive use of aluminum alloys limits fixture weight to less than 8 kg to ease handling in the field
- Many components are common to all F-range lights
- Outer prisms mechanically clamped to light cover through molded, replaceable seals: prism replacement by airport maintenance personnel is fast and easy and does not require any sealing compound or resin
- No optical adjustment required after replacement of lamp or prism
- Specific tools have been developed to ease installation and subsequent maintenance
- Plug for pressure-testing of fixture after overhaul

Sustainability

- Lightweight, sturdy, low-energy and environment friendly lighting fixtures (no cadmium plating)
- Normal protrusion (12.7 mm) reduces vibrations induced in aircraft
- Smooth outer surface of light cover avoids tire damage and makes light less sensitive to snowplows
- Long life halogen lamps: 1000 hours at full intensity, in excess of 3000 hours in practical use

- Low temperature lights: temperature at center of top cover remains below 160 °C ICAO specified limit
 - IP67 protected, finish: aluminum alloy cover, inner cover and optical support; plain stainless steel hardware
-

Note

A standard adapter ring from 12-inch to 15 / 16 inch is necessary for installation in a 12-inch FAA deep base where it is used as dissipation ring (especially for the high-power fixtures with 3 lamps).

Safety

- Part of a comprehensive range of 8- and 12-inch diameter inset lights covering all aviation ground lighting requirements
 - Shallow gully in front of prism windows maintains optimal light output under heavy rainfall
-

Power Supply

6.6 A through a secondary transformer rated between 100 W and 300 W installed under the light in the base can or in a separate housing.

Note

Refer to the appendix for a complete power table and the cable loss formula.

Dimensions and Weight

Outer diameter / depth	Approx. 305 mm / 125 mm 12 in / 4.9 in
Weight without packaging	Approx. 7.5 kg 16.9 lb

Operating Conditions

Operating temperature	-58 to +122 °F / -50 to +50 °C
Storage temperature	-67 to +131 °F / -55 to +55 °C
Relative humidity	Up to 98 % at +77 °F / 25 °C

Note

- Refer to the [POWER TABLE](#) appendix or to the data sheet annex for the applications' power table.
 - Refer to [Accessories](#) the section for further info on the accessories.
 - Refer to the [Maintenance](#) and [Installation](#) chapters for information on the maintenance and installation procedures.
 - Refer to the data sheets for the ordering codes.
-

3.2 Specific properties of the FAP light

Find below the specific properties of the 12-inch F-Range FAP light:

Uses

- Approach centerline
- Approach crossbar
- Approach side row barrette

Ordering Code FAP 12-inch 1 T A □ □ □ □ □ □ □ □

FITTING VERSION

A = ADB
 F = French
 G = German

LAMP POWER

5 = 3 X 105 W (without cut-out)
 6 = 3 X 105 W (with cut-out, only with 12- to 16-inch adapter ring)

COLOR LEFT

1 = White
 2 = Red

COLOR RIGHT

9 = None (prism window in cover not machined)

INSTALLATION

1 = Left of C / L (Toe-in right)
 2 = Right of C / L (Toe-in left)
 3 = Straight (No Toe-in)

SUPPLY

1 = 1 Plug
 3 = 3 Plugs

BASE

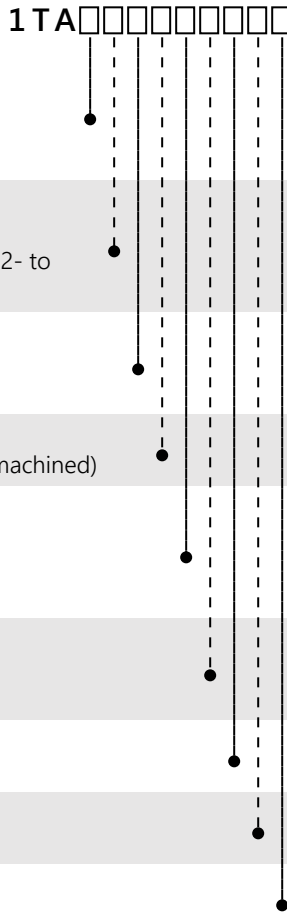
1 = None

SPECIAL EXECUTIONS

0 = Standard (1TAA... 1TAF... 1TAG...)

EXECUTIONS

3 = Without fixing hardware



Note

- Deep base and / or adapter rings to be ordered separately.
- Use of a cutout is not compatible with the *Lamp Fault Detection (LFD)* functionality of a regulator.

3.3 Specific properties of the FED light

Find below the specific properties of the 12-inch F-Range FED light:

Uses

- Runway edge at intersections

Ordering Code FED 12-inch

1 T L

FITTING VERSION

A = ADB
F = French
G = German

LAMP POWER

1 = 1 X 105 W (without cut-out)
3 = 2 X 105 W (without cut-out)
2 = 1 X 105 W (with cut-out)
4 = 2 X 105 W (with cut-out)

COLOR of central beam (main landing direction)

1 = White
2 = Red
3 = Green
4 = Yellow
9 = None (prism window in cover not machined)

COLOR

1 = White
2 = Red
3 = Green
4 = Yellow
9 = None (prism window in cover not machined)

INSTALLATION

1 = Left of C / L (Toe-in right)
2 = Right of C / L (Toe-in left)

SUPPLY

1 = 1 Plug
2 = 2 Plugs

BASE

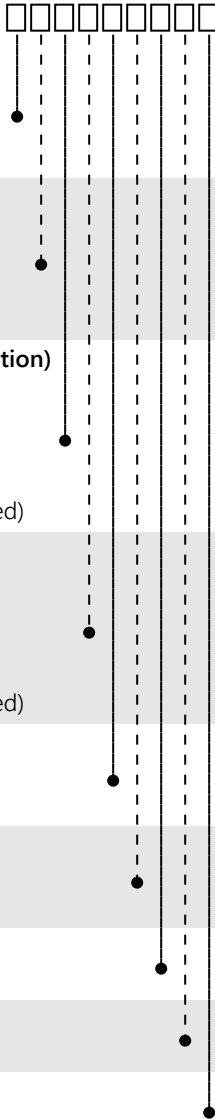
1 = None

SPECIAL EXECUTIONS

0 = Standard (1TLA... 1TLF... 1TLG...)

EXECUTIONS

3 = Without fixing hardware



Note

- Deep base and / or adapter rings to be ordered separately.
- Use of a cutout is not compatible with the *Lamp Fault Detection (LFD)* functionality of a regulator.

3.4 Specific properties of the FEN light

Find below the specific properties of the 12-inch F-Range FEN light:

Uses

- Runway end

Ordering Code FEN 12-inch

1 T E □ □ □ □ □ □ □ □

FITTING VERSION

A = ADB
 F = French
 G = German

LAMP POWER

1 = 1 X 105 W (without cut-out)
 2 = 1 X 105 W (with cut-out)

COLOR LEFT

2 = Red

COLOR RIGHT

9 = None (prism window in cover not machined)

INSTALLATION

3 = Straight (No Toe-in)

SUPPLY

1 = 1 Plug

BASE

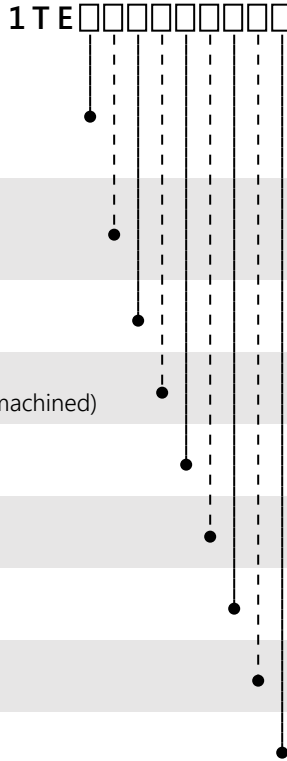
1 = None

SPECIAL EXECUTIONS

0 = Standard (1TEA... 1TEF... 1TEG...)

EXECUTIONS

3 = Without fixing hardware



Note

- Deep base and / or adapter rings to be ordered separately.
- Use of a cutout is not compatible with the *Lamp Fault Detection (LFD)* functionality of a regulator.

3.5 Specific properties of the FTH light

Find below the specific properties of each 12-inch F-Range FTH light:

Uses

- Threshold
- Threshold wingbar

Ordering Code FTH 12-inch 1 T H

FITTING VERSION

A = ADB
F = French
G = German

LAMP POWER

3 = 2 X 105 W (without cut-out)
4 = 2 X 105 W (with cut-out)
5 = 3 X 105 W (without cut-out)
6 = 3 X 105 W (without cut-out, only with 12" to 16" adapter ring)

COLOR LEFT

3 = Green (dichroic coating on lens)

COLOR RIGHT

9 = None (prism window in cover not machined)

INSTALLATION

1 = Left of C / L (Toe-in right)
2 = Right of C / L (Toe-in left)
3 = Straight (No Toe-in)

SUPPLY

1 = 1 Plug
2 = 2 Plugs
3 = 3 Plugs

BASE

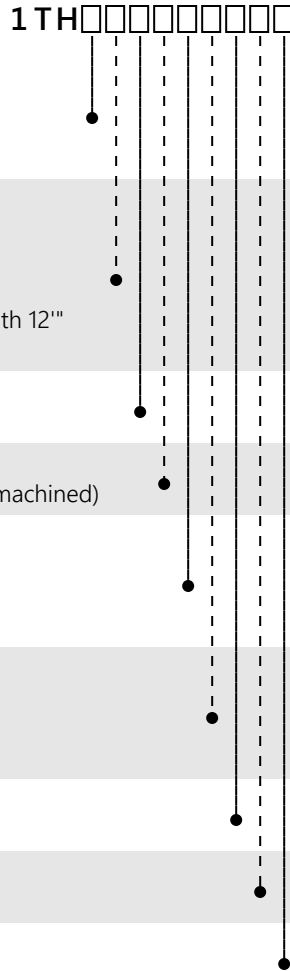
1 = None

SPECIAL EXECUTIONS

0 = Standard (1THA...1THF 1THG...)

EXECUTIONS

3 = Without fixing hardware



Note

- Deep base and / or adapter rings to be ordered separately.
- Use of a cutout is not compatible with the *Lamp Fault Detection (LFD)* functionality of a regulator.

3.6 Specific properties of the FTE light

Find below the specific properties of each 12-inch F-Range FTE light:

Uses

- Threshold
- Runway end



Note

- Deep base and / or adapter rings to be ordered separately.
 - Use of a cutout is not compatible with the *Lamp Fault Detection (LFD)* functionality of a regulator.
-

4.0 Installation

This chapter instructs you how to connect and mount the 12" F-Range inset lights on their base.

It includes important safety instructions regarding the choice and use of fixing elements.

Parts identification symbols (e.g. A1, B4, ...) appearing in the text refer to the [12-inch F-Range — Exploded View](#) section.



Note

It is assumed that the base supporting the 12" F-Range inset light and the secondary connector(s) are already installed. All information pertinent to the installation of bases is available in the user manual UM-0106, RELIANCE Shallow Base, 8" Base and 12" Base for Ground Fixing of Inset Light Fixtures.

4.1 Safety Instruction — Fixing elements

Various types of fixing hardware can be used for the fixation of the light on its base or adapter ring (e.g. screws or studs and nuts). Moreover, bases and adapter rings may be supplied with threaded holes according either to ISO metric or UNC standards.



WARNING

Only use fixing hardware of the same type as the one originally supplied with the base or adapter ring!
Always tighten the fixing hardware to the recommended torque, using a calibrated torque wrench and applying the recommended type of sealant!
Refer to [How to mount the light assembly?](#) section for the tool to use, requirement description regarding the use of Loctite adhesives / sealants and the necessary torque to apply.



It is possible to insert a 3/8"-16 UNC screw in a M10 threaded hole. However, such a combination damages the female thread and does not ensure a correct fastening so that the screw could become loose under repeated operation of rolling aircrafts. Using screws of incorrect standard might lead to either damage to the thread in the base or to an incorrect fixation of the lights.

Generally, using fixing hardware of a different type of the one originally supplied with the bases or adapter rings, or tightening it at an incorrect torque, may lead to a loosening of the fixing hardware, damage to the light and base, and potentially to the separation of the light fitting or parts thereof from its base. This can lead to a highly dangerous situation of *Foreign Object Debris (FOD)*, with potential lethal consequences.

4.2 General recommendations regarding Installation

4.2.1 Receiving, storage and unpacking

1. Upon receipt of goods at the site store, check all packing for visible damage. Every damaged box should be opened and its content inspected for damage.



Note

If equipment is damaged, a claim form shall be filed with the carrier immediately. It may then be necessary for the carrier to inspect the equipment.

2. Store the light assembly preferably in its original packing in a protected area.

When stored unpacked, please take care not to damage the cable insulation.

3. Unpack the light assembly at the installation site to avoid damage during transportation and handling.

4.2.2 Electrical connection

The light assemblies covered by this manual are designed for connection to 6.6 or 20-A series circuits via one, two or three L-830 or L-831 series transformer(s). The current to the light should not exceed 6.6A + 3%.

The series transformers are to be ordered separately.

4.2.3 Base Earthing

Whatever the chosen installation method, it is strongly recommended to earth the base, especially in locations presenting a risk of lightning strikes.

Failure to earth correctly the base will void the warranty for all damages occurring as a result of voltage surges.



Note

Guidelines on how to realize the earthing of the base are given in user manual UM-0106.

4.3 How to mount the light assembly?



CAUTION

Make sure that the contact surfaces of the light assembly with base and the gaskets are absolutely clean and smooth before you start.

4.3.1 Use the correct fixing elements

Please refer to [Safety](#) chapter.



CAUTION

Only use fixing hardware of the same type as the one originally supplied with the base or adapter ring!

In ADB SAFEGATE shallow bases delivered since mid-2006, the type of thread can be METRIC M10 or 3/8"-16UNC.

How to be sure of the type of fixing hardware you are using?

- M10 screws require the use of a 17mm socket.
 - 3/8"-16UNC screws require a 9/16" socket, this is approximately 14.3mm.
-



WARNING

On a base or adapter ring with metric M10 female thread, never use a screw that can be fastened with a socket smaller than 17mm. It would indicate that you are inserting a 3/8"-16UNC screw in a M10 female thread.



The opposite -inserting a M10 screw in a 3/8"-16UNC female thread- is impossible.

4.3.2 Installation procedure



NOTICE

Always take into account the information from the interoperability between light and base. Refer to appendix, [INTEROPERABILITY](#) section.

To mount and connect the light assembly, proceed as follows:

1. In case a light has already been mounted on the base, remnants of Loctite adhesives may be present in the fixation holes (depending on the type of base used). Always clean the fixation holes using a cleaning tap for blind holes (preferably use a tap with a right spiral groove) and blow with dry, oil-free compressed air.
2. Apply a light coat of neutral vacuum type silicone grease (ADB PN 7850.42.210) to a new, clean O-ring gasket (E6).
3. Place the O-ring (E6) carefully in its groove.



CAUTION

Never reuse an already used gasket.

4. Connect the light by inserting its 2-pole plug(s) into the corresponding socket(s) in the base.
Pull up the supply cable and plug the light fitting cable into the socket.
Apply insulating tape around the plug / socket assembly.
5. Apply Loctite adhesive on the three first threads of the threaded holes in the base, if necessary. Check the interoperability information in the appendix.



NOTICE

Refer to interoperability between light and base. Please find it in the appendix, [INTEROPERABILITY](#) section.



CAUTION

Always use Loctite 2701 adhesives to fasten the light fixture on its support.

6. Gently install the light fixture in the base using one of the lifting devices (see page 25).



CAUTION

Make sure not to pinch the wires.

7. Make sure that the washers are mounted correctly — dents facing upwards — to avoid denting the cover.

Figure 1: Mounting procedure

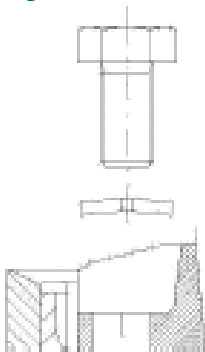
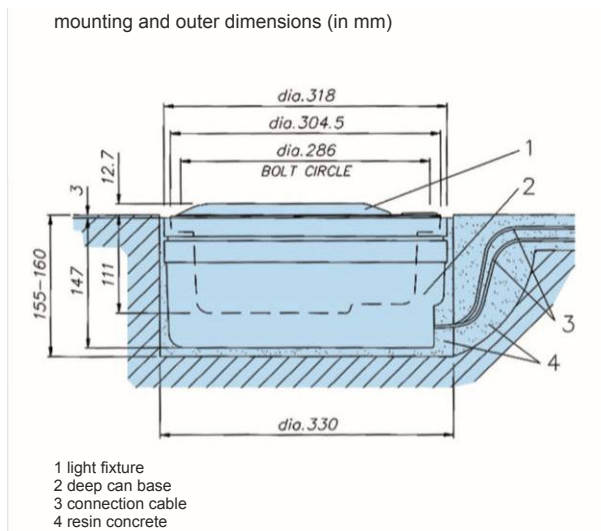


Figure 2: Installation drawing



8. Torque down gradually and crosswise the 6 screws and washers (A1- A2) or self locking nuts.



CAUTION

Make sure the screws are tightened with the correct torque.



NOTICE

Refer to interoperability between light and base. Please find it in the appendix, [INTEROPERABILITY](#) section.

4.4 Adapter ring Installation

To install the adapter ring, proceed as follow:

1. Clean the contact surfaces of the deep base and adapter ring.

In case an adapter ring has already been mounted on the base, remnants of Loctite adhesives are present in the fixation holes. Clean them using a cleaning tap for blind holes (preferably use a tap with a right spiral groove) and blow with dry, oil-free compressed air.

2. Put onto the contact layer of the base a layer of RTV106 (ADB NC 7835.55.151 or equivalent).

3.



NOTICE

Refer to interoperability between light and base. Please find it in the appendix, [INTEROPERABILITY](#) section.

Apply Loctite adhesive on the three first threads of the threaded holes in the base, if necessary. Check the interoperability information in the appendix.



CAUTION

Always use Loctite 2701 adhesive to fasten the adapter ring on its support.

4.



NOTICE

Refer to interoperability between light and base. Please find it in the appendix, [INTEROPERABILITY](#) section.

Mount the adapter ring onto the base and torque down the fixation screws.



CAUTION

Make sure the screws are tightened with the correct torque.

5. Install the light as described above.

5.0 Maintenance

This chapter describes general ideas on workshop maintenance and preventive maintenance and you will learn how to lift the unit out of the base or adapter ring. The servicing of the light assembly in the maintenance workshop is described in detail in section [Fixture and component related maintenance — detailed procedures](#).

Parts identification symbols (e.g. A1, B4, ...) appearing in the text refer to the [12-inch F-Range — Exploded View](#) section.

5.1 Overall maintenance — types and tasks

5.1.1 In the field maintenance

The light assemblies can be serviced in the field, but it is recommended to limit field maintenance to cleaning the prisms. It is recommended to replace the inset lights at regular intervals and to have them overhauled in the maintenance shop. The same applies to lights found non-serviceable in the field.

No specific tools are required to remove or re-install the fittings, except for the lifting tool (refer to [Lifting tool](#) section).

5.1.2 Preventive maintenance — Part 1

The assembly's service life depends to a large extent on its watertightness. All metal mating surfaces and seals must be clean, smooth, dry and free of all foreign particles if the light fixture is to operate for extended periods without requiring maintenance.

Greasing of O-ring seals may be required as indicated in this manual.

Preventive maintenance of the light fixtures should be performed as listed in the table on the next page.

Maintenance frequency depends on the conditions under which the runway is used (i.e. climate, traffic, etc.). The recommended practices for maintenance are described in the FAA advisory circular no. AC 150/5340-26 and in the ICAO Aerodrome Design Manual, Part 9 Airport Maintenance Practices.



Note

For components mentioned in this chapter, refer to the exploded view on section [12-inch F-Range — Exploded View](#).

5.1.3 Preventive maintenance — Part 2

In the table below you will find a checklist of preventive maintenance tasks: In case lights are found to be defective during the warranty period, do not open them as explained below, but replace them by new units, and send the defective ones, unopened, to ADB SAFEGATE.

Table 1: Preventive maintenance tasks

Interval	Check	Action
Daily	for lamp failure	Replace lamp and film disc cut-out (if any).
	for low light output	<ol style="list-style-type: none"> 1. Clean outer surface of prism if dirty. 2. Check for misalignment or presence of moisture in fixture. 3. Check for lamp ageing or displacement
Weekly	for obstruction in light output channel	Clean channel and prism surface
Monthly	for presence of moisture or water (visual inspection on condensation inside of prisms)	<ol style="list-style-type: none"> 1. Open up light assembly. 2. Clean, dry and inspect. 3. Replace O-ring and other parts found defective.

Table 1: Preventive maintenance tasks (Continued)

Interval	Check	Action
Bimonthly	torque on hold-down bolts	Refer to the section " How to mount the light assembly? ", for the tool to use. Please find the requirement for use of Loctite adhesives and the torque to apply in the appendix, INTEROPERABILITY section.
Semi-annually ¹	for presence of water in base	<ol style="list-style-type: none"> 1. Pump water from base. 2. Remove, dismantle and inspect light for water damage. 3. Cure the cause of water ingress.
After 800 hours of operation at 6.6 A	Replace lamps of complete subsystems (e.g. R/W centerline)	It is recommended to replace the lamps systematically when 80 % of the useful life has been reached. At full brightness (6.6 A), it represents 800 hours, but, in practice, life spans of 2000 to 4000 hours can be expected.
After snow removal	for damaged light fixtures	<ol style="list-style-type: none"> 1. Replace badly damaged fixtures. 2. Use a power broom for snow removal in the vicinity of the light fixture, if practical. 3. Follow recommended snow removal techniques described in FAA AC 150/5200-30 to avoid or at least to reduce damage to light fixtures.

Notes

¹ More frequently during rainy seasons.

5.2 Fixture and component related maintenance — detailed procedures

This chapter describes how to perform the various servicing tasks in the maintenance base.

All the screws used in this product are listed at the spare parts section of this manual.



Note

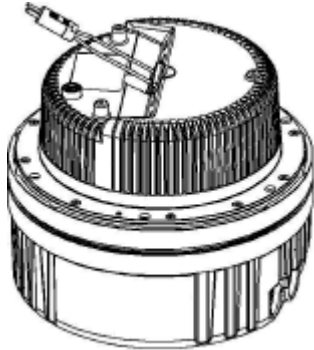
Refer to the [Screws used in F-Range 12-inch](#) section for the tool to use and the torque to apply.

5.2.1 How to open the light assembly

To open the light assembly, proceed as follows (for the tools to use, refer to [Screws used in F-Range 12-inch](#) section):

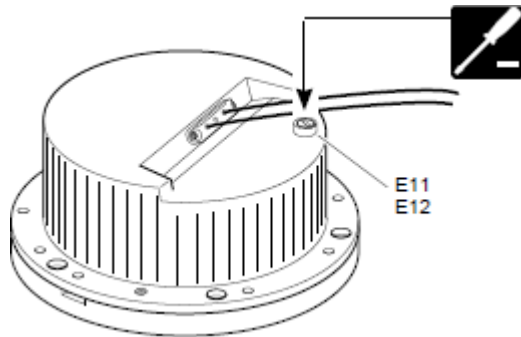
1. Turn the light unit upside-down. In order for the light to rest on a stable surface it is advised to lay it upside down on the top of a shallow base.

Figure 3: light opening procedure 1



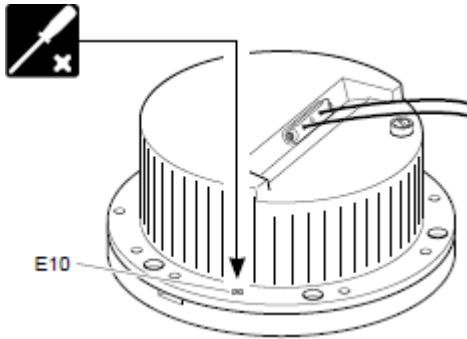
2. Remove the pressure relieve screw (E11).

Figure 4: light opening procedure 2



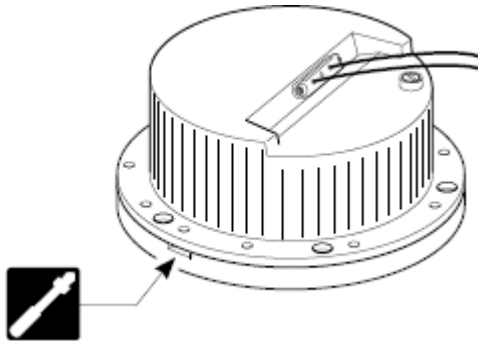
3. Remove the 6 screws (E10). The use of an attack driver may be required to unlock the screws.
 - Always use a new bit for each light requiring the use of an attack driver.
 - Take care that the bit is well positioned on the screw head and that the driver is aligned with the axis of the screw.

Figure 5: light opening procedure 3



4. Introduce the special opening tool (NC 4071.53.220) in the dedicated slot between cover and inner cover and rotate it to separate the inner cover from the cover.

Figure 6: light opening procedure 4



5.2.2 How to lift the light fixture out of the base or adapter ring

5.2.2.1 Lifting tool

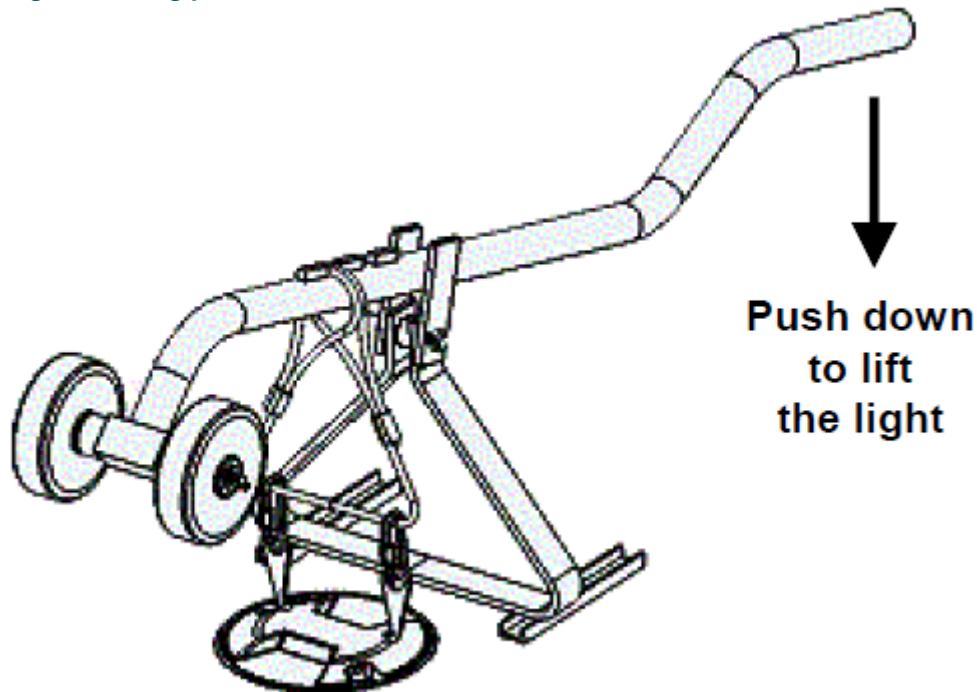
Beside the simple jig delivered with the standard tool case, ADB SAFEGATE has developed a more sturdy and efficient lifting tool (see illustration below). See [Accessories](#) section for references.

5.2.2.2 Procedure

To lift the optical unit out of the base receptacle or adapter ring, proceed as follows:

1. Remove the fixing screws and washers (A1-A2) or self locking nuts and discard them.
2. Fit the appropriate lifting tool into both holes located (180° apart) in the cover (B1), lift the optical unit out of the base or adapter ring and place it next to it.

Figure 7: lifting procedure



3. Disconnect the light fixture wires from the power wires coming from the transformer(s).
4. Remove the O-ring gasket and discard it.
5. How to replace a lamp Mount a serviced or new fitting as described in the [How to mount the light assembly?](#) section.
6. Take the optical unit back to the maintenance base where it can be serviced entirely.



CAUTION

Never hold the light fixture by the wires as this may damage the insulation, break the waterproof seal and cause insulation faults and water leakage.

5.2.3 How to replace a lamp

5.2.3.1 Film disc cut-out

Remember

When installed, always replace the film disc cut-out each time a lamp has to be replaced.

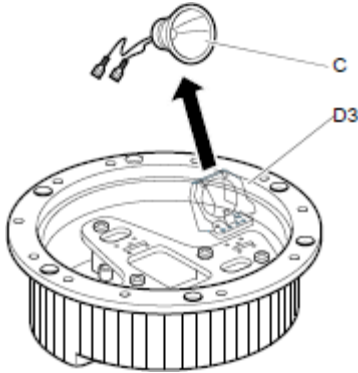
5.2.3.2 Procedure

To replace a lamp, proceed as follows (for the tools, refer to [Screws used in F-Range 12-inch](#) section):

1. Disconnect the fast-on connectors of the lamp from the terminal block (E1).
2. Release the lamp spring (D8).

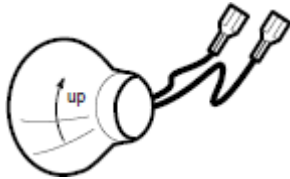
3. Remove the lamp (C) from the lamp holder (D3), holding the reflector.

Figure 8: Lamp replacement procedure 1



4. If a cut-out is used, remove it by loosening the screw which secures the cut-out clip to the terminal block (E1) and rotate cut-out clip free.
5. If a cut-out is used, position a new disc (small button side up) in the terminal block. Rotate the cut-out clip on top of the cut-out and hold while tightening the screw. Make sure that the pressure applied by the clip on the film disc is sufficient to assure good contact. If loosened, remove the clip and bend it slightly to increase its pressure.
6. Install a new lamp. To optimize photometric output, make sure that the lamp is correctly positioned with the "arrow" pointing upside (up).

Figure 9: Lamp replacement procedure 2



CAUTION

Never touch the quartz bulb of the lamp with your bare fingers. It would reduce the lifetime of the lamp considerably. Should it happen, clean the bulb with methylated spirit.

7. Reassemble in reverse order.
-



NOTICE

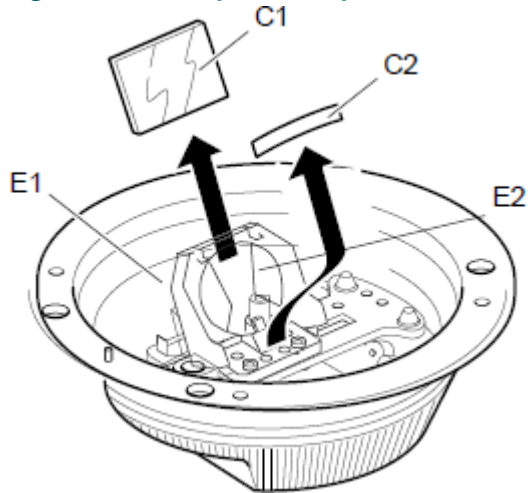
Make sure there is good contact between fast-on connectors and terminals.

5.2.4 How to replace a filter

To replace a filter, proceed as follows:

1. Release the lamp spring (E2).

Figure 10: Filter replacement procedure



2. Lift the filter (C) and the filter spring (C2) out of the lamp holder (E1).
3. Put a new filter in the lamp holder
4. Secure the springs (E2 and C2)

5.2.5 How to replace a prism

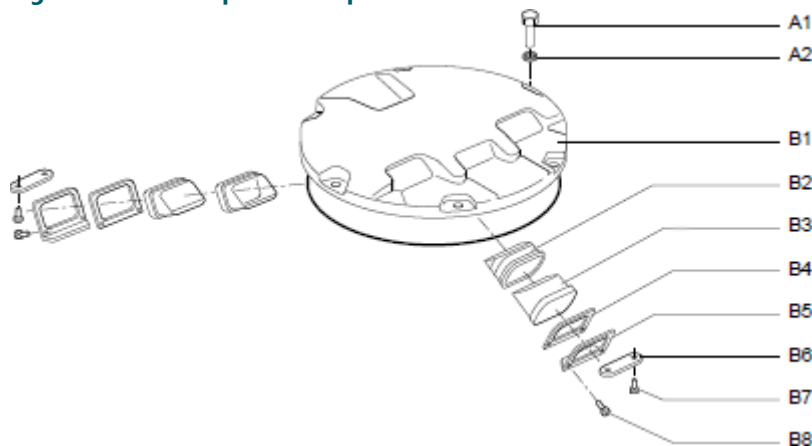
To replace a prism, proceed as follows:

The use of an attack driver may be required to unlock the screws fastening the prism.

- Always use a new bit for each light requiring the use of an attack driver.
- Take care that the bit is well positioned on the screw head and that the driver is aligned with the axis of the screw.

1. Remove the prism clamp plate (B6) secured in the cover.

Figure 11: Prism replacement procedure



2. Remove the prism keeper plate (B5) and the flat gasket (B4).
3. Push the prism (B3) with the sleeve gasket (B2) towards the inside of the cover.
4. Clean and degrease the prism chamber with any effective solvent.



CAUTION

Never use any abrasive substance.

Remnants of Loctite adhesives are present in the fixation holes of the screws B7 and B8. Clean them using a cleaning tap for blind holes (preferably use a tap with a right spiral groove) and blow with dry, oil-free compressed air.

5. Apply a thin layer of lubricant type Molykote HP870 Inerta (ADB PN 7850.05.061) in the prism chamber using a small brush.
 6. Bring a new sleeve gasket (B3) over the new prism.
 7. Push the prism/gasket assembly home in the prism chamber from the inside and clean the inner surface of the prism.
 8. Mount a new flat gasket (B4) under the prism-keeper plate (B5).
 9. Introduce new screws (B8) and turn them by a few turns only.
 10. Fit the prism clamp plate (B6) in the appropriate recess in the cover.
 11. Secure it to the cover by means of new screws (B7).
 12. Torque down the 4 B7 and B8 screws.
-



Note

Refer to the [Screws used in F-Range 12-inch](#) section or the tool to use and the torque to apply.

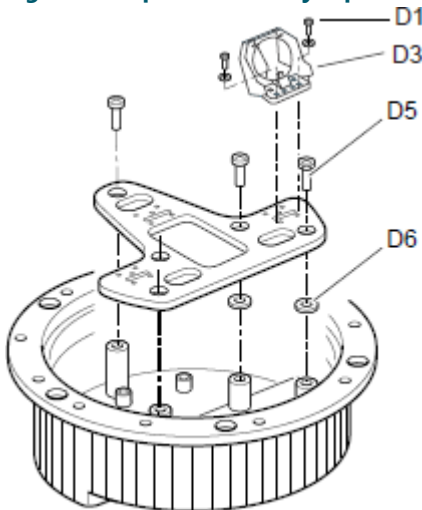
5.2.6 How to replace the optical assembly

5.2.6.1 Procedure

To replace the optical assembly, proceed as follows:

1. Remove the lamp(s) as explained in the [Procedure](#) section.
2. Remove the lamp holder(s) (D3) by loosening the screws (D1).

Figure 12: Optical assembly replacement procedure



3. If necessary, remove the optical support (D4 or D7) by loosening the screws (D5).
 4. Position the new optical support with new dampers (D6).
 5. Torque down the fixing screws (D5).
-



Note

Refer to the table [Screws used in F-Range 12-inch](#) for the tool to use and the torque to apply.

6. Position the lamp holder(s) according to the required toe-in (see [Toe-in](#) section) and fix the screws (D1).



Note

Refer to the table [Screws used in F-Range 12-inch](#) section for the tool to use and the torque to apply.

7. Reinstall the lamp(s) as described in the [Installation](#) chapter.

5.2.6.2 Toe-in

Figure 13: Toe-In Code - FTH-1-200

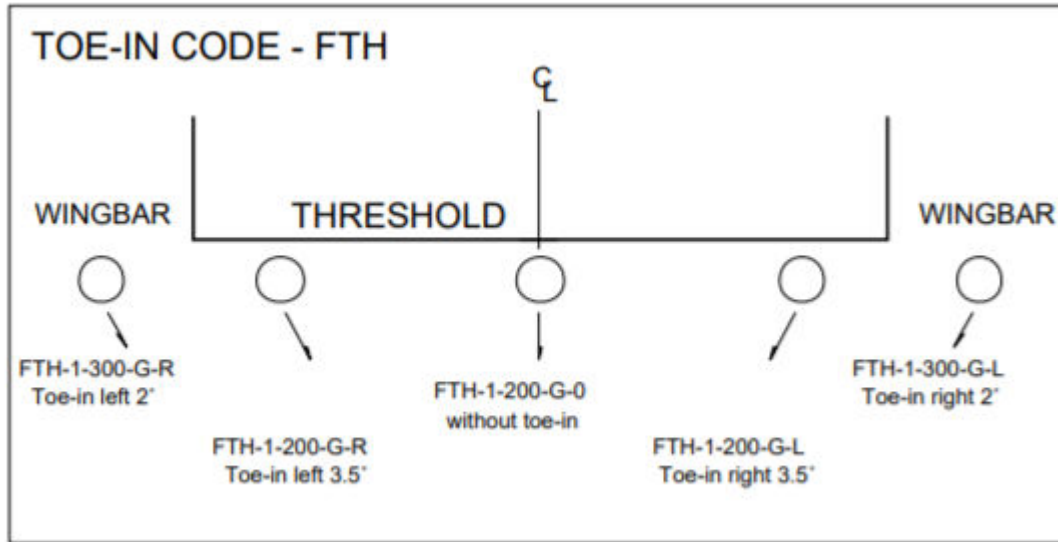


Figure 14: Position of lamp holder on optical supports (FAP / FTH-1-200)

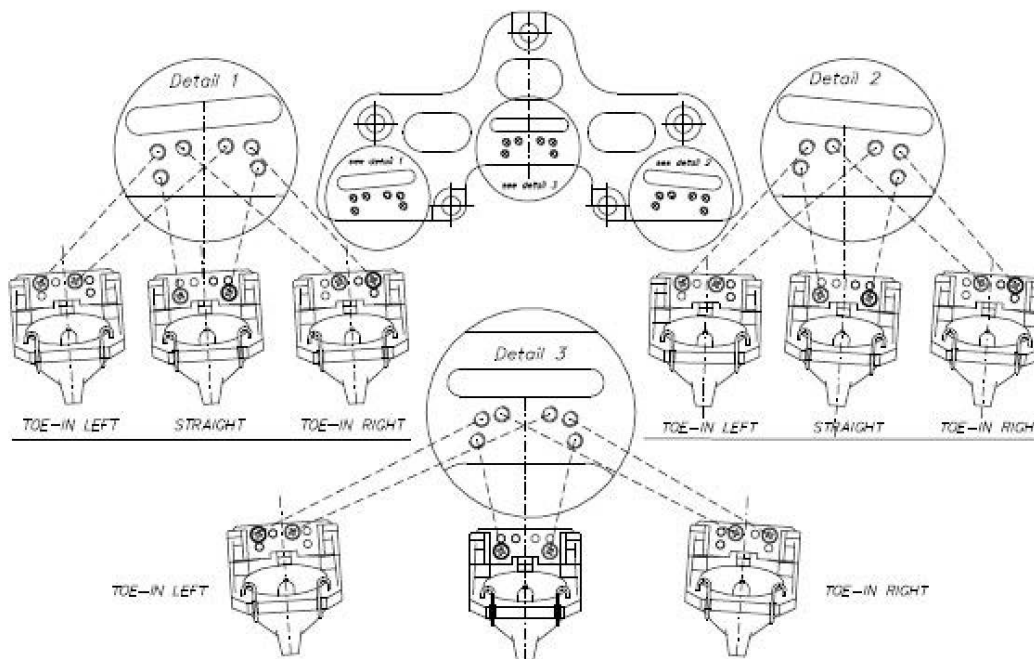
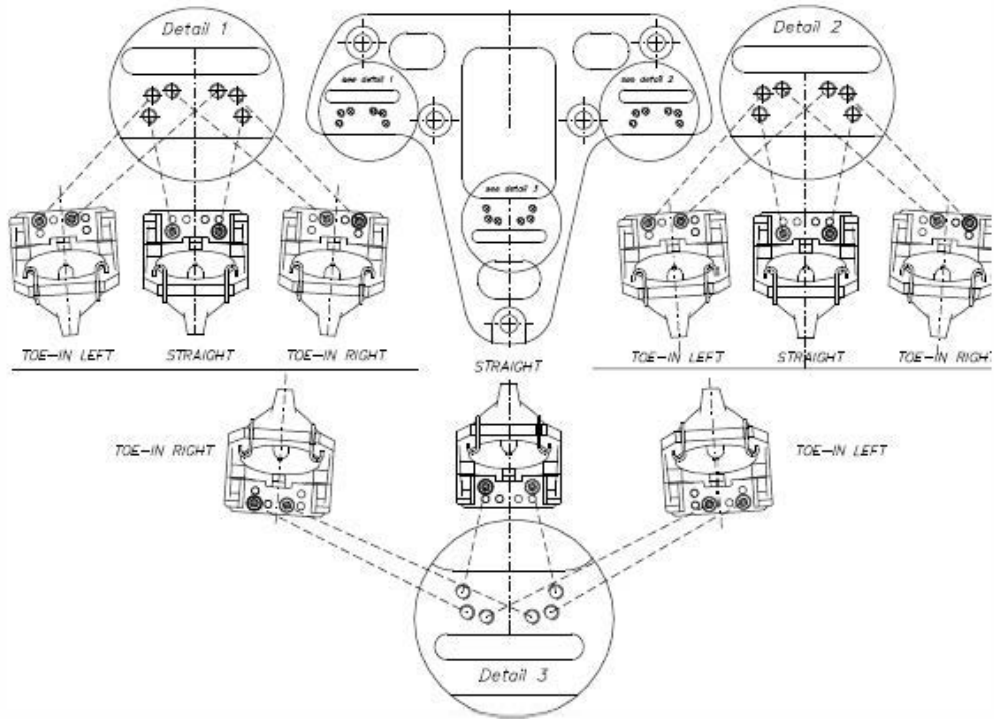


Figure 15: Position of lamp holder on optical supports (FED / FTH-1-300 / FTE / FEN)



5.2.7 How to replace the cable set assembly

5.2.7.1 ADB SAFEGATE cable sets

Restriction

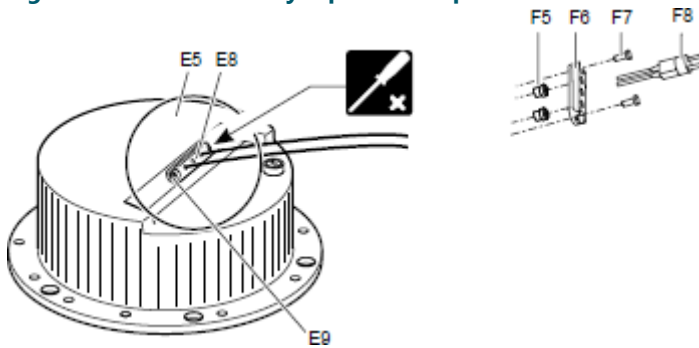
Only use ADB SAFEGATE cable sets. Usage of substitutes voids the warranty.

5.2.7.2 Procedure

To replace the cable set assembly, proceed as follows:

1. Remove the optical assembly as described in the [How to replace the optical assembly](#) section.
2. Remove both screws (E9) and the wire clamp (E8).

Figure 16: Cable assembly replacement procedure



3. Cut the fast-on connectors (E3) from the cable assembly.
4. Pull the cable assembly out of the inner cover (E5) and discard the grommets (E7).
5. Bring the new cable assembly through the wire clamp (E8).



CAUTION

Use only one wire per hole.



NOTICE

Only use ADB SAFEGATE cable sets. Usage of substitutes voids the warranty.

6. Put a new wire grommet (E7) on each of the wires, taking care of the direction (the smaller diameter into the inner cover recesses).
7. Introduce the wires in the inner cover.
8. Reinstall the wire clamp (E8) by means of both screws (E9).
Do not torque down the screws entirely at this step.
9. Remove the insulation of the wires over about 5 mm.
10. Crimp on new fast-on spade connectors (E3, ADB code Nr 6111.87.140) and connect to the terminals. Adjust the wires inside the inner cover.
11. Torque the screws (E9).



Note

Refer to the table [Screws used in F-Range 12-inch](#) for the tool to use and the torque to apply.

5.2.8 How to close and test the light fixture

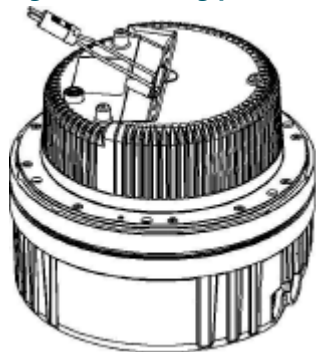
Important

Always replace cover / inner cover gasket and fixing screws by new ones!

To close the light fixture, proceed as follows:

1. Turn the cover (B1) upside down. In order for the cover to rest on a stable surface it is recommended to lay it upside down on the top of a shallow base.

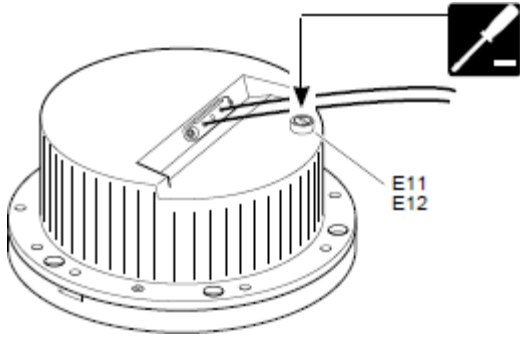
Figure 17: Closing procedure 1



2. Make sure that the contact surfaces with the O-ring are clean.
Remnants of Loctite adhesives may be present in the fixation holes of the screws E10. Clean them using a cleaning tap for blind holes (preferably use a tap with a right spiral groove) and blow with dry, oil-free compressed air.
3. Put a new O-ring gasket (B9) greased with high quality neutral silicone grease (ADB PN 7850.42.210) over the cover in the appropriate groove.

4. Remove the pressure release screw (E11).

Figure 18: Closing procedure 2



5. Gently put the inner cover (E5) on the cover (B1), taking into account the keying pin between both parts. Make sure the lamp holders and lamps are correctly positioned and that the wires of the lamps do not get pinched between cover and inner cover.
 6. Press the inner cover on the cover and secure with new screws (E10).
-



Note

Refer to the [Screws used in F-Range 12-inch](#) section for the tool to use and the torque to apply.

7. Check electrical insulation from each two-pole plug to frame by means of a 500 V insulation tester. Apply an AC or DC voltage not exceeding 15 V across each two-pole plug and observe normal operation of corresponding lamp.
 8. Check watertightness of the fitting by applying with dry air a pressure of 0.4 bar (40 kPa) above the atmospheric pressure via the pressure release hole. Whilst pressure is applied, immerse the light fixture for three minute in water and look carefully for NO stream of bubbles emanating from the light fixture.
If no leakage occurs, dry the fixture and remove the air hose.
Else, locate the leak source. Dry the fixture, remove the air hose. Replace the leaking gasket or part (check the contact surfaces for any scratches, corrosion or other damage) and repeat the test.
For this purpose a water-tightness test adapter can be ordered from ADB SAFEGATE (see ordering code in [Spare Parts](#) chapter).
 9. Replace the O-ring seal of the pressure release screw (E11) and secure the pressure release screw.
-



Note

Refer to the [Screws used in F-Range 12-inch](#) section for the tool to use and the torque to apply.

5.3 Product Troubleshooting

In the table below a number of problems are listed in the first column. In the second column, you will find the possible causes of the problem, and in the third column the solution.

Table 2: Troubleshooting

Problem	Possible cause	Solution
Light does not energize.	Lamp(s) defective	<ol style="list-style-type: none"> 1. Replace lamp(s). 2. Replace film disc cut-out (when used).
	Loose or broken contacts	Tighten or replace the contacts.
	Moisture inside assembly causing current leakage	<ol style="list-style-type: none"> 1. Open light assembly. 2. Clean, dry, inspect or replace damaged components.
	Defective cable assembly or defective crimping	<ol style="list-style-type: none"> 1. Open light assembly. 2. Replace cable assembly.
	Defective isolation transformer or secondary wiring	Check transformer output current with Am meter. Check power line between the light fixture and the transformer, including connectors.
Light does not energize at normal level.	Resistance too high or partial short circuit. Light misaligned. Dirty prisms.	<ol style="list-style-type: none"> 1. Replace cable assembly or inner cover assembly. 2. Replace lamp(s) and/or transformer(s). 3. Clean prisms and check orientation of light.
Light beam out of alignment	Broken or damaged prism/cover	<ol style="list-style-type: none"> 1. Replace prism or entire outer cover assembly. 2. Check lamp positioning.
Improper beam color	Wrong prism	Replace prism with one of the proper color.
	Dichroic coating damaged	Replace prism.
Short lamp life	Too high current (lamp will have black burns)	Check output current of isolating transformer at full brightness. Current should not exceed 6.7 A. Replace transformer if defective; if not, adjust CCR output current.
	Moisture in assembly	<ol style="list-style-type: none"> 1. Open light assembly. 2. Clean, dry, inspect or replace damaged components.
	Defective lamp or lamp bulb touched with bare fingers (lamp interior will have a yellow-white powdery appearance if air has entered through a hole or crack)	<ol style="list-style-type: none"> 1. Replace lamp. 2. If used, replace film disc cut-out.

5.4 Accessories

In the lists below you will find useful accessories for the installation, maintenance and repair of the 12" F-Range inset lights.

5.4.1 Tool case

ADB SAFEGATE has designed a tool case (ADB SAFEGATE part number **1411.19.421**) including the basic tools necessary for the maintenance of inset lights. It can also be used for the installation of the light fixture (please note this is a general tool case, some tools are of no use for 12" F-Range inset lights). The table below lists the tools included in the case:

Table 3: Maintenance tools overview

Description	Part Number	Description	Part Number
Tool case	6169.01.007	Screwdriver, flat blade AG. 8x150	8961.05.250
Torque wrench	8961.06.255	Screwdriver, Pozidriv AD.2x125	8961.05.220
Socket hex 3/8", screw 3/8", J 9/16LA	8961.06.008	Loctite 2701	7870.05.130
Socket hex 3/8", screw M10, J 17LA	8961.06.000	Loctite 222	7870.05.140
Socket, 1/4", 1.6x8 Flat, RS.8E	8961.05.050	Lubricant Molykote HP870 Inerta (100 gr) (to replace prism)	7850.05.061
Socket, 1/4", Pozidriv2, RD.2	8961.05.060	Natural hydraulic vacuum silicone grease (50 gr)	7850.42.220
Extension, 1/4", R.210	8961.06.220	Attack driver	8961.04.100
Adaptation, 1/4"-3/8", R.232	8961.06.010	Hammer 212A50	8961.04.110
Hinged handle - short	8961.06.110	Bit holder	8961.04.120
Plier	8981.10.110	Bits END202, Pozidriv2	8961.04.130
Opening tool	4071.53.220	Lifting tool assembly for inset lights	1411.19.550
Screwdriver ANX25x100 TX20	8961.05.300	Bit Torx 1/4" - TX20 EX.620 L=70mm	8961.06.020
Screwdriver ANX25x100 TX25	8961.05.290	Bit Torx 1/4" - TX20 EX.625 L=70mm	8961.06.025

5.4.2 Additional accessories

The following accessories can be purchased separately:

Table 4: Additional accessories overview

Description	Part Number
Watertightness test adapter for inset lights	4060.84.570
Set of spare anchor hooks for lifting tool 1411.19.550	1411.19.560
Lifting tool on wheels (see illustration page 25)	1420.55.600

5.4.3 Fixing elements

The fixing hardware for securing the fitting on to the mounting interface is generally not supplied with the fitting as it depends on the exact type of mounting interface. It can be purchased as kits or loose components, as listed in [Fixing hardware kits](#) section.

6.0 Spare Parts

In this chapter you will find an overview of the main and sub-assemblies and the exploded views of the 12" F-RANGE inset lights.

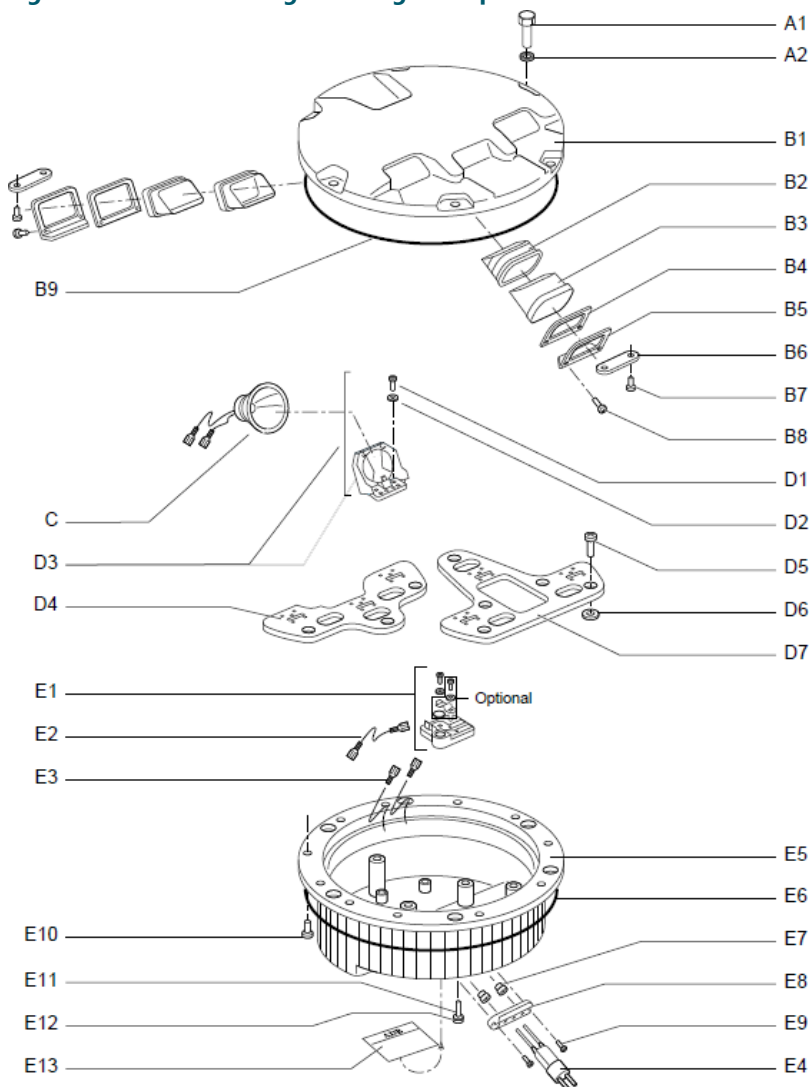
Tip

It is recommended to create a sufficiently large stock of spare parts to maintain the fittings. It will mainly consist of consumables like lamps, O-ring gaskets, film disc cut-outs, etc. Other components that may need replacement, such as prisms, prism gaskets, terminal blocks and hardware even as sub-assemblies should be stocked in smaller quantities. The stock should also contain some complete fittings of each type.

6.1 12-inch F-Range — Exploded View

The illustration below represents the exploded view of a 12-inch F-Range inset light ¹:

Figure 19: 12-inch F-Range inset light - Exploded View



¹ Part references are those used throughout the text of this manual.

6.2 Complete Fixtures

6.2.1 Fixtures and main assemblies — part 1

In the table below you will find all fixtures and main assemblies of the 12" F-Range inset lights (standard versions):

Table 5: Fixtures and main assemblies of 12" F-Range inset lights; standard versions

Fixtures				Main assemblies	
Category	Description	Ordering code	ADB code	Cover	Inner cover
FAP	approach	FAP-1-300-C-O-I-0	1TAA51931103	1411.41.000	1411.41.100
		FAP-1-300-R-L-I-0	1TAA52911103	1411.41.060	1411.41.100
		FAP-1-300-R-R-I-0	1TAA52921103	1411.41.060	1411.41.100
FTH	threshold	FTH-1-200-G-L-I-0	1THA33911103	1411.41.020	1411.41.110
		FTH-1-200-G-O-I-0	1THA33931103	1411.41.020	1411.41.110
		FTH-1-200-G-R-I-0	1THA33921103	1411.41.020	1411.41.110
	threshold wingbars	FTH-1-300-G-L-I-0	1THA53911103	1411.41.070	1411.41.100
		FTH-1-300-G-R-I-0	1THA53921103	1411.41.070	1411.41.100
FTE	threshold + end (2 inlets)	FTE-2-300-G/R-L-II-0	1TEA53212103	1411.41.010	1411.41.130
		FTE-2-300-G/R-O-II-0	1TEA53232103	1411.41.010	1411.41.130
		FTE-2-300-G/R-R-II-0	1TEA53222103	1411.41.010	1411.41.130
FED	runway edge bidirectional (1 inlet)	FED-2-200-CM/C-L-I-0	1TLA31111103	1411.41.040	1411.41.160
		FED-2-200-CM/Y-L-I-0	1TLA31411103	1411.40.000	1411.41.160
		FED-2-200-YM/C-L-I-0	1TLA34111103	1411.40.010	1411.41.160
		FED-2-200-RM/Y-L-I-0	1TLA32411103	1411.40.060	1411.41.160
		FED-2-200-YM/R-L-I-0	1TLA34211103	1411.40.070	1411.41.160
		FED-2-200-C/CM-R-I-0	1TLA31121103	1411.41.050	1411.41.170
		FED-2-200-C/YM-R-I-0	1TLA34121103	1411.40.020	1411.41.170
		FED-2-200-Y/CM-R-I-0	1TLA31421103	1411.40.030	1411.41.170
		FED-2-200-R/YM-R-I-0	1TLA34221103	1411.40.080	1411.41.170
		FED-2-200-Y/RM-R-I-0	1TLA32421103	1411.40.090	1411.41.170
		FEN	rwyt end	FEN-1-100-R	1TEA12931103

Note

Complete fixtures are supplied without fixing hardware. Fixing hardware is supplied with the mounting system (bases or mounting rings) or can be ordered separately (see [Fixing hardware kits](#) section).

6.2.2 Fixtures and main assemblies — part 2

In the table below you will find all fixtures and main assemblies of the 12”F-Range inset lights (special versions):

Table 6: Fixtures and main assemblies of 12”F-Range inset lights; special versions

Fixtures				Main assemblies	
Category	Description	Ordering code	ADB code	Cover	Inner cover
FTE	threshold + end (1 inlet)	FTE-2-300-G/R-L-I-0	1TEA53211103	1411.41.010	1411.41.180
		FTE-2-300-G/R-O-I-0	1TEA53231103	1411.41.010	1411.41.180
		FTE-2-300-G/R-R-I-0	1TEA53221103	1411.41.010	1411.41.180
FED	runway edge bidirectional (2 inlets)	FED-2-200-CM/C-L-II-0	1TLA31112103	1411.41.040	1411.41.140
		FED-2-200-CM/Y-L-II-0	1TLA31412103	1411.40.000	1411.41.140
		FED-2-200-YM/C-L-II-0	1TLA34112103	1411.40.010	1411.41.140
		FED-2-200-RM/Y-L-II-0	1TLA32412103	1411.40.060	1411.41.140
		FED-2-200-YM/R-L-II-0	1TLA34212103	1411.40.070	1411.41.140
		FED-2-200-C/CM-R-II-0	1TLA31122103	1411.41.050	1411.41.150
		FED-2-200-C/YM-R-II-0	1TLA34122103	1411.40.020	1411.41.150
		FED-2-200-Y/CM-R-II-0	1TLA31422103	1411.40.030	1411.41.150
		FED-2-200-R/YM-R-II-0	1TLA34222103	1411.40.080	1411.41.150
		FED-2-200-Y/RM-R-II-0	1TLA32422103	1411.40.090	1411.41.150
	runway edge unidirectional (1 inlet)	FED-1-100-CM/N-L-I-0	1TLA11911103	1411.40.040	1411.41.120
		FED-1-100-YM/N-L-I-0	1TLA14911103	1411.40.050	1411.41.120
		FED-1-100-RM/N-L-I-0	1TLA12911103	1411.40.100	1411.41.120
		FED-1-100-N/CM-R-I-0	1TLA11921103	1411.40.040	1411.41.120
		FED-1-100-N/YM/R-I-0	1TLA14921103	1411.40.050	1411.41.120
		FED-1-100-N/RM-R-I-0	1TLA12921103	1411.40.100	1411.41.120



Note

Complete fixtures are supplied without fixing hardware. Fixing hardware is supplied with the mounting system (bases or mounting rings) or can be ordered separately (see [Fixing hardware kits](#)).

6.2.3 Illustrations

The illustration below shows the 12" F-Range covers:

Figure 20: Cover overview

COVERS

FAP-1-300
FTH-1-300



1411.41.000
1411.41.060
1411.41.070

FTH-1-200



1411.41.020

FED-2-200-Right



1411.40.020
1411.40.030
1411.40.080
1411.40.090
1411.41.050

FED-2-200-Left



1411.40.000
1411.40.010
1411.40.060
1411.40.070
1411.41.040

FTE-2-300



1411.41.010

FED-1-100
FEN-1-100



1411.40.040
1411.40.050
1411.40.100
1411.41.030

6.3 Fixing hardware kits

In the table below you will find the fixing kits of 8" and 12" F-Range inset lights: The choice for hardware kit depends on several criteria : the used thread in the base (metric or UNC), the use of screws or studs and the base itself (refer to interoperability matrix)

Table 7: Fixing hardware kits of F-Range inset lights

METRIC FIXING HARDWARE KITS								
Fixing hardware kit			Components					
Description	Part Number	7100.08.759 St.Steel Screw M10 X25	7150.53.320 St. Steel Nut M10	7150.53.330 St.St.Steel Self-locking Nut M10 H100	7150.53.335 St.St. Self-locking Nut M10 H80	7284.10.470 St. Steel Lock Washer M10	7284.70.345 Nylon Encap. Washer M10	4071.50.240 Metric Anti-Rotation Pin
For mounting 8" inset lights on to 8" shallow bases or adapter rings								
Metric screw kit 8" (with anti-rotation pins)	1411.20.400	2				2		2
Metric nut kit 8"	1411.20.420		2			2		
Self-locking metric nut kit 8 (H100)"	1411.20.430			2				
Self - locking metric nut kit 8" (H80)	1411.20.435				2			
Metric screw kit 8" (Germany)	1411.20.441	2					2	
Metric screw kit 8" (w/o anti-rotation pins)	1411.20.522	2				2		
For mounting 12" inset lights or adapter rings on 12" shallow or deep bases								
Metric screw kit (France) 12"	1411.20.482	6				6		
Metric screw kit 12" (Germany)	1411.20.492	6					6	
Self-locking nut kit 12" (H100)	1411.20.500			6				
Self-locking metric nut kit 12" (H80)	1411.20.505				6			

Notes

¹ **Note (1): HPI bases only accept Metric hardware**

UNC FIXING HARDWARE KITS							
Fixing hardware kit			Components				
Description	Part Number						
		7200.13.806 St. St. Screw 3/8" - 16 UNC	7284.10.470 St. Steel Lock Washer M10	4027.50.120 UNC Anti-Rotation Pin			
For mounting 8" inset lights on 8" shallow bases or adapter rings							
UNC screw kit 8"	1411.20.411	2	2	2			
For mounting 12" inset lights or adapter rings on 12" shallow or deep bases							
UNC screw kit 12"	1411.20.452	6	6				

6.4 Components

6.4.1 FAP, FTH, FTE, FEN cover components

In the table below you will find the components and main assemblies of the 12" F-Range covers:

Table 8: Components and main assemblies of the 12" F-Range covers

No.	ADB part number	Description	1411.40.xxx										
			000	010	020	030	040	050	060	070	080	090	100
B1	1411.42.000	machined FAP/FTH-300 cover with positioning pin, w/o prisms											
B1	1411.42.010	machined FTH 200 cover with positioning pin, w/o prisms											
B1	1411.42.020	machined FTE cover with positioning pin, w/o prisms											
B1	1411.42.030	machined FED bidirectional left cover with positioning pin, w/o prisms	1	1					1	1			

Table 8: Components and main assemblies of the 12" F-Range covers (Continued)

No.	ADB part number	Description	1411.40.xxx											
			000	010	020	030	040	050	060	070	080	090	100	
B1	1411.42.040	machined FED bidirectional right cover with positioning pin, w/o prisms			1	1						1	1	
B1	1411.42.050	machined FED unidirectional /FEN cover with positioning pin, w/o prisms					1	1						1
B2	SP.011935 (10 pcs)	prism sleeve gasket	2	2	2	2	1	1	2	2	2	2	2	1
B3	SP.010565 (10 pcs)	FAP clear prism												
B3	SP.010567 (10 pcs)	FTE/FED/FEN red prism							1	1	1	1	1	1
B3	SP.010568 (10 pcs)	FTH/FTE green prism												
B3	SP.010569 (10 pcs)	FED yellow prism	1	1	1	1		1	1	1	1	1		
B3	SP.010570 (10 pcs)	FED white prism	1	1	1	1	1							
B4	SP.010759 (10 pcs)	flat prism gasket	2	2	2	2	1	1	2	2	2	2	2	1
B5	SP.010760 (10 pcs)	prism keeper plate	2	2	2	2	1	1	2	2	2	2	2	1
B6	SP.010767 (10 pcs)	prism clamp	2	2	2	2	1	1	2	2	2	2	2	1
B7	SP.7100.10.190 (100 pcs)	SCREW M5x10 DIN 965-T-A2-LOCK 2045	4	4	4	4	2	2	4	4	4	4	4	2
B8	SP.4071.53.703 (100 pcs)	SCREW M5x13 DIN 7985-T-A2- LOCK 2045	4	4	4	4	2	2	4	4	4	4	4	2
B9	SP.011445 (10 pcs)	O-ring gasket between cover and inner pan	1	1	1	1	1	1	1	1	1	1	1	1

12-inch F-Range Inset Lights
Spare Parts

No.	ADB part number	Description	1411.20.xxx							
			000	010	020	030	040	050	060	070
B1	1411.42.000	machined FAP/ FTH-300 cover with positioning pin, w/o prisms	1						1	1
B1	1411.42.010	machined FTH 200 cover with positioning pin, w/o prisms			1					
B1	1411.42.020	machined FTE cover with positioning pin, w/o prisms		1						
B1	1411.42.030	machined FED bidirectional left cover with positioning pin, w/o prisms					1			
B1	1411.42.040	machined FED bidirectional right cover with positioning pin, w/o prisms						1		
B1	1411.42.050	machined FED unidirectional / FEN cover with positioning pin, w/o prisms				1				
B2	SP011935 (10 pcs)	prism sleeve gasket	3	3	2	1	2	2	3	3
B3	SP010565 (10 pcs)	FAP white prism	3							
B3	SP010566 (10 pcs)	FAP red prism							3	
B3	SP010567 (10 pcs)	FTE/FED/FEN red prism		1		1				
B3	SP010568 (10 pcs)	FTH/FTE green prism		2	2				3	
B3	SP010569 (10 pcs)	FED yellow prism								
B3	SP010570 (10 pcs)	FED white prism					2	2		
B4	SP010759 (10 pcs)	flat prism gasket	3	3	2	1	2	2	3	3
B5	SP010760 (10 pcs)	prism keeper plate	3	3	2	1	2	2	3	3
B6	SP010767 (10 pcs)	prism clamp	3	3	2	1	2	2	3	3

No.	ADB part number	Description	1411.20.xxx							
			000	010	020	030	040	050	060	070
B7	SP.7100.10.190 (100 pcs)	SCREW M5x10 DIN 965-T-A2- LOCK 2045	6	6	4	2	4	4	6	6
B8	SP.4071.53.703 (100 pcs)	SCREW M5x13 DIN 7985-T- A2-LOCK 2045	6	6	4	2	4	4	6	6
B9	SP.011445 (10 pcs)	O-ring gasket between cover and inner pan	1	1	1	1	1	1	1	1

6.4.2 12-inch F-Range optical assemblies and lamps

In the table below you will find the components of the 12" F-Range optical assemblies and lamps:

Table 9: Components of the 12-inch F-Range optical assemblies and lamps

No.	ADB part number	Description	FAP	FTH300	FTH200	FTE	FEN	FED-2-200	FED-1-100
D1	SP.7110.08.360 (100 pcs)	SCREW M4x10 DIN 7500CE- T-A2	6	6	4	6	2	4	2
D2	SP.7284.10.416 (100 pcs)	Lockwasher M4 DIN 127B	6	6	4	6	2	4	2
D3	1411.22.002	Lockwasher M4 DIN 127B Lamp support assembly	3	3	2	3	1	2	1
D4	SP.010805	Optical support FAP/FTH300	1	1					
D7	SP.010806	Optical support FTH200/FTE/FEN/FED			1	1	1	1	1
D5	SP.4071.53.703 (100 pcs)	SCREW M5x13 DIN 7985-T- A2-LOCK 2045	5	5	5	5	5	5	5
D6	SP.010736 (100 pcs)	Vibration damper grommet	5	5	5	5	5	5	5

6.4.3 12-inch F-range inset lights inner covers

In the table below you will find the components of the 12-inch F-range inset lights inner covers:

Table 10: Components of the 12-inch F-range inset lights inner covers

No.	Part Number	Description	1411.41.xxx								
			100	110	120	130	140	150	160	170	180
E1	1411.21.000	terminal block assembly with fixing hardware and with cut- out	3	2	1	3	2	2	2	2	3
E1	1411.21.010	terminal block assembly with fixing hardware and w/o cut- out	3	2	1	3	2	2	2	2	3
Optional	1411.21.200	cut-out kit to install on existing terminal block	3	2	1	3	2	2	2	2	3

Table 10: Components of the 12-inch F-range inset lights inner covers (Continued)

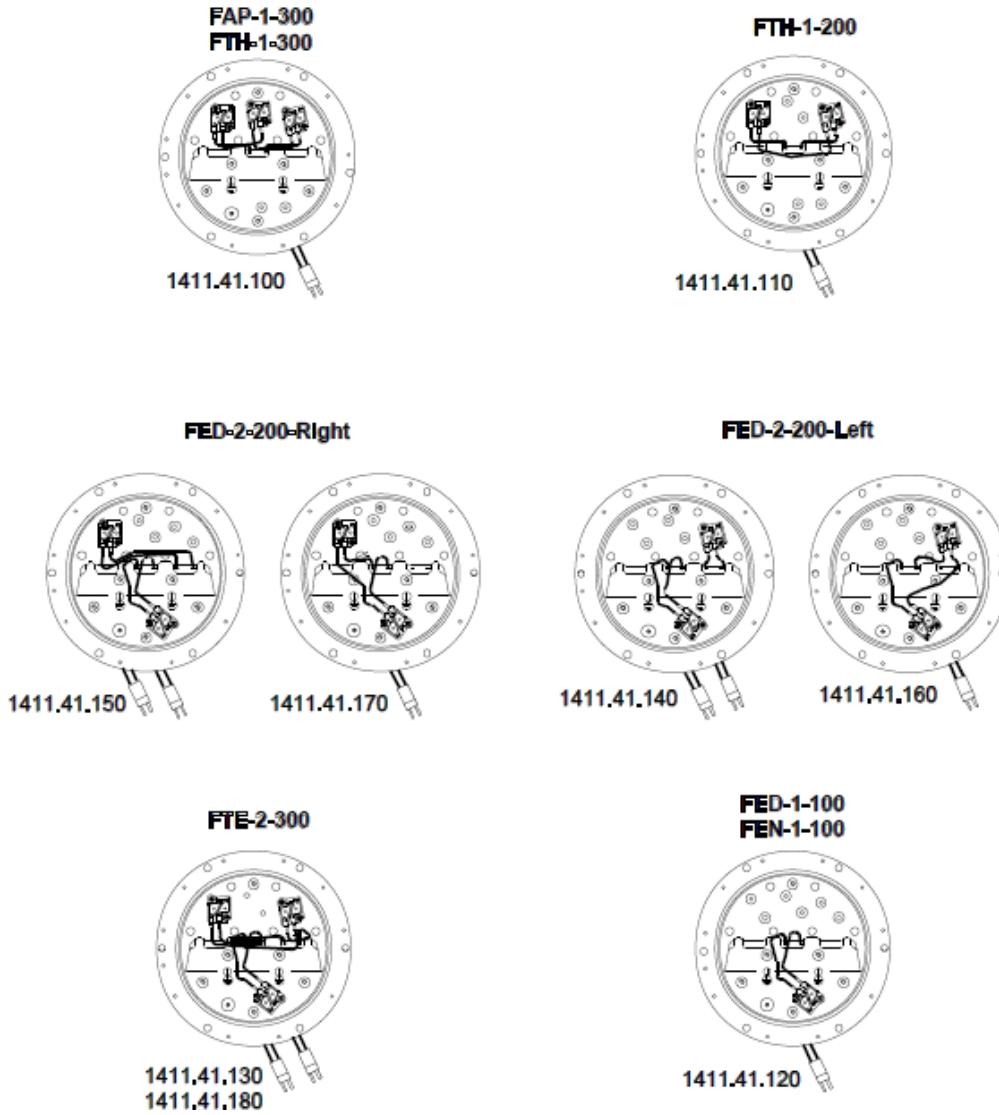
No.	Part Number	Description	1411.41.xxx								
			100	110	120	130	140	150	160	170	180
E2	SP010411 (10 pcs)	cable assembly	2	1		1			1	1	2
E3	SP013068 (100 pcs)	female fast-on connector	2	2	2	4	4	4	2	2	2
E3, E4, E7	SP013034 (5 pcs)	Kit FAA PLUG STYLE 6 500MM PTFE	2, 1, 2	2, 1, 2	2, 1, 2	4, 2, 4	4, 2, 4	4, 2, 4	2, 1, 2	2, 1, 2	2, 1, 2
E5	SP010788	inner cover machined for one cable inlet	1	1	1				1	1	1
E5	SP013072	inner cover machined for two cables inlet				1	1	1			
E6	SP013114(10 pcs) SP013115(100 pcs)	O-ring seal between topcover and shallow base, for F-Range 12"	1	1	1	1	1	1	1	1	1
E8	SP010762 (100 pcs)	wire clamp	1	1	1	2	2	2	1	1	1
E9	SP.7110.08.360 (100 pcs)	SCREW M4x10 DIN 7500CE-T-A2	2	2	2	4	4	4	2	2	2
E10	SP.7100.10.190 (100 pcs)	SCREW M5x10 DIN 965-T-A2-LOCK 2045	10	10	10	10	10	10	10	10	10
E12	SP010869 (10 pcs)	O-ring /Pres. Release Screw Assy	1	1	1	1	1	1		1	1
E13	xxxx.xx.xxx	identification plate	1	1	1	1	1	1	1	1	1

6.4.4 Illustrations

The illustration below shows the 12" F-Range inner covers:

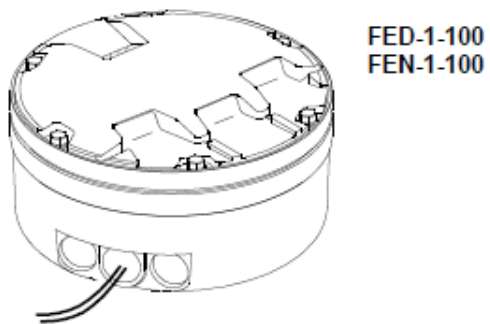
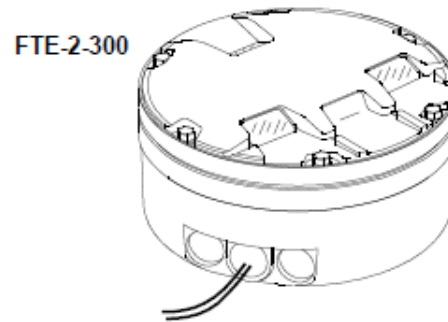
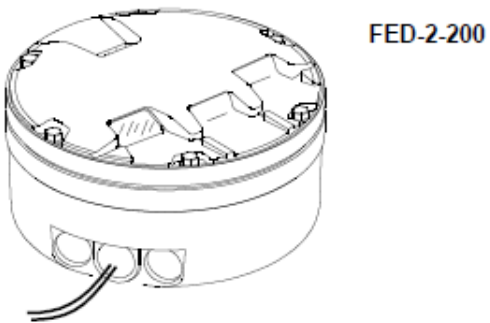
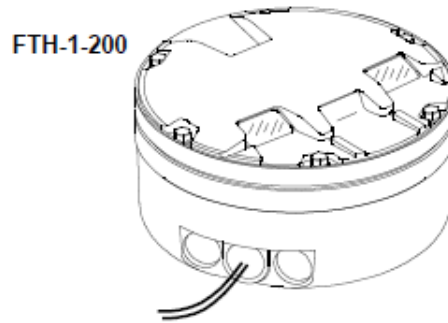
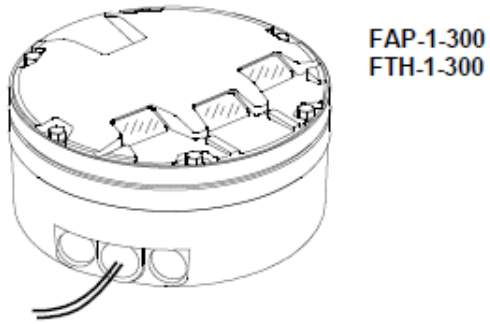
Figure 21: Inner covers overview

Inner Covers



The illustration below shows the 12" F-Range types:

Figure 22: F-Range fixture types overview



6.5 Screws used in F-Range 12-inch

The table below gives for each screw used in F-Range 12-inch, the reference on the Exploded view, the type of screw, the tool to use and the torque:

Table 11: Screws and references

Screw	Tool	Torque
A1 (not supplied with the light) Screw FT.HEX M10 x 25, SST, Hex Head or Screw FT.HEX 3/8"-16UNC X7/8"	Socket hex 17mm or Socket hex 9/16"	Refer to the appendix, INTEROPERABILITY section.
B7 - 7100.10.190- SCREW M5x10 DIN 965-T-A2-LOCK 2045	Torx25	3.5 Nm/ 31 Lb.in
B8 - 4071.53.703- SCREW M5x13 DIN 7985-T-A2-LOCK 2045	Torx25	3.5 Nm/ 31 Lb.in
D5 - 4071.53.703 - SCREW M5x13 DIN 7985-T-A2-LOCK 2045	Torx25	3.5 Nm/ 31 Lb.in
D1 - 7100.08.360 - SCREW M4x10 DIN 7500CE-T-A2	Torx20	3.3 Nm/ 30 Lb.in
E9 - 7100.08.360 - SCREW M4x10 DIN 7500CE-T-A2	Torx20	3.5 Nm/ 31 Lb.in
E10 - - 7100.10.190- SCREW M5x10 DIN 965-T-A2-LOCK 2045	Torx25	2.5 NM/ 23 LB.in
E11 - 4070.77.150 pressure release screw	1.6x8 Flat	2.5 Nm/ 23 Lb.in
Self-locking nut (M10)	Socket hex 17mm	Refer to the appendix, INTEROPERABILITY section.
Screws delivered for installation of adapter ring on deep base	Socket hex 17mm or Socket hex 9/16"	Refer to the appendix, INTEROPERABILITY section.

Appendix A: INTEROPERABILITY

ADB SAFEGATE Interoperability

Table 12: Interoperability matrix

Base type	Required O-ring	Bolt installation		Stud installation	
		Required dimension	Recommended torque	Required nut	Recommended torque
ADB 12" Eurobase	O-ring D259,3x5,7 SP.013114 / 10pc SP.013115 / 100pc	1411.20.482 Metric screw kit 12" M10x25mm	21 Nm + Loctite 2701 or 638	1411.20.500 Self-locking nut kit 12" M10 H=100	21 Nm Do not use Loctite or washer with self- locking nut
RELIANCE base 12" 150 mm; ERNI 12" ED12-190; Thorn 12" 150 mm;	O-ring D259,3x5,7 SP.013114 / 10pc SP.013115 / 100pc	1411.20.482 Metric screw kit 12" M10x25mm	40 Nm + locking washer (max height 2mm)	1411.20.505 Self-locking nut kit 12" M10 H=80	40 Nm + locking washer (max height 2mm)
L-868 deep can with flange L-868 with flange	O-ring D259,3x5,7 SP.013114 / 10pc SP.013115 / 100pc	1411.20.482 UNC Screw kit	Reference EB83	NA	NA



Note

This table is not valid for lights ordered before April 2019.
Contact your ADB SAFEGATE Sales representative for more information.

Appendix B: POWER TABLE

F-RANGE 12-inch inset Fixtures – Power Table

Fixture type	Fixture load	Isolation transformer			CCR load
		Rating	Loss	Efficiency	
FAP (unidirectional)	315 VA	300 W	35 VA	0.9	350 VA
FED (unidirectional)	105 VA	100 W	19 VA	0.85	124 VA
FED (bidirectional)	210 VA	200 W	23 VA	0.9	233 VA
FEN (unidirectional)	105 VA	100 W	19 VA	0.85	124 VA
FTH threshold (unidirectional)	210 VA	200 W	23 VA	0.9	233 VA
FTH wingbar (unidirectional)	315 VA	300 W	35 VA	0.9	350 VA
FTE (bidirectional)	315 VA	300 W	35 VA	0.9	350 VA



Note

- Extra losses in secondary cables or due to extra equipment (e.g. ILCMS remotes) are not included in above table; these extra losses will result in a higher required size of isolation transformers.
- Extra losses in primary cables are not included in above table; these extra losses will result in a higher required CCR load.
- Efficiency of the secondary transformer depends on the supplier of secondary transformers.

Appendix C: CABLE LOSS

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

- $R \text{ (ohms)} = \text{resistivity of material (ohm m)} \times \text{length (m)} / \text{cross sectional area (m}^2\text{)}$
- For copper conductors the resistivity is $1.72 \cdot 10^{-8} \text{ (m}^2\text{)}$

Example; for 1 km 2.5 mm^2 copper conductor, the resistance R is calculated as follows:

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

The loss (Watt) is then $R \times I^2$ or $6.88 \text{ ohms} \times 6.6^2 \text{ A}^2 = 299.69 \text{ W/km}$ 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 mm^2 Cu-wire (2 conductors): 0.6 W/m
- Secondary cable for a 4 mm^2 Cu-wire (2 conductors): 0.4 W/m
- Primary cable for a 6 mm^2 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, $20 \text{ m} \times 0.6 \text{ W/m} = 12 \text{ W}$ 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**

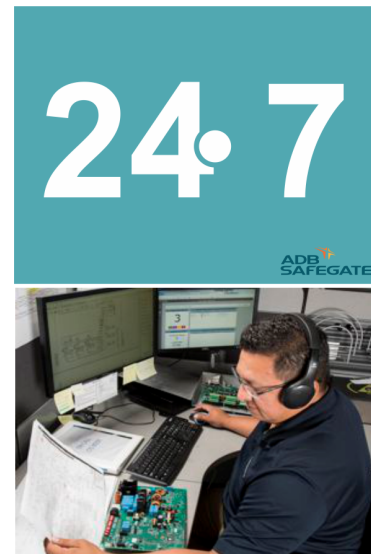
ADB SAFEGATE Americas Technical Service & Support (International): +1-614-861-1304

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 Telephoning Customer Service

When you call for technical assistance, you should have the appropriate product documentation at hand. Be prepared to give the following information:

- To what product does the question relate?
- The exact wording of any messages that appeared on the Operator Interface screens (Computer System related assistance only).
- What happened, and what you were doing before and during when the problem occurred.
- How have you tried to solve the problem.

D.2 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.3 Disposal

Tip

You can also contact the ADB SAFEGATE customer service team to get information on adequate disposal options or recycling of electrical devices delivered by ADB SAFEGATE.



NOTICE

Electrical equipment that is not in use or needed anymore, must be disposed according to the applicable legal environmental regulations. Electrical must not be disposed with household waste. Follow the applicable regulations established by the responsible local authorities. Contact the responsible local authorities for more information on local waste disposal sites or recycling centers.

D.4 Recycling

D.4.1 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.4.2 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



Powering Your Airport Performance from Approach to Departure

adbsafegate.com

Copyright © ADB SAFEGATE, all rights reserved

