



ADB SAFEGATE

PRODUCT DISCONTINUATION NOTICE

HBA and SAGA




**ADB
SAFEGATE**

Product Discontinuation Notice

Dear Valued Customer,

*This notice is to inform you that ADB SAFEGATE will discontinue the sourcing and supplying of the following airfield light systems: **HBA** - Helicopter Approach Path Indicator and **SAGA** - System of Azimuthal Guidance for Approach.*

In accordance with ADB SAFEGATE product discontinuation policy, we are hereby giving notice of these changes so that our customers can adjust their product part number purchasing records or make any final lifetime purchases of discontinued products to support their operations.

In this notice you can find necessary details about the discontinuation target dates, successor products, updated spare parts policy and last time buy conditions.

We regret the inconvenience and impact this notice may cause. ADB SAFEGATE Sales Representatives stand ready to answer any questions you may have or assist you with any final orders or alternative solutions.

*ADB SAFEGATE
Paul HART
Product Management Team*



Discontinuation Planning

Product Name	HBA - Helicopter Approach Path Indicator SAGA - System of Azimuthal Guidance for Approach
Reason(s) for Discontinuance	Reduced demand and components availability
Last time buy deadline	31 July 2022
	Last day to order complete products from the factory. Orders for discontinued products will not be accepted after this date.
End-of-Support deadline	30 September 2022
	Spare parts support stage is offered until 30 September 2022 for the spare parts remaining available in stock. Several spare part types are being discontinued with this notice. Two spare part types will remain available due to their compatibility with PU3L PAPI until full discontinuation of PU3L PAPI scheduled for completion by 2024. All spare parts are listed below in the section <i>Spare Parts Availability</i> . Customers are strongly advised to replenish their stock well before 30 September 2022.

Replacement Product

Discontinued Part Numbers	Replacement Part Number
HBA SGEHBA.10146 SGEHBA.10145 SG10145 SP.011842 (discontinued in the past)	Q-AVIATION: Q-Helipad HAPI System with Q-HAPI Controller or Q-Helipad (Radio) Control System
SAGA SGESAGA.15685 SG15685 (discontinued in the past)	No replacement available

Spare Parts Availability

The table below shows availability as described in the *End-of-Support deadline* section above.

SAGA

SP code	SP name	Availability
SG16450	Power supply box - Master box	already discontinued
SG16561	- Slave box	already discontinued
SG13596	Leg + fixing accessories	already discontinued
SG16562	Electronic PCB with fixing screws - For Master	already discontinued
SG16563	- For Slave	already discontinued
SG16564	Power supply block with fixing screws	already discontinued
SG15103	Heating resistor	already discontinued
SG16565	Set of fuses for power supply boxes	already discontinued
SG16337	Optical head cover	already discontinued
SG16566	Protection glass with fixing ring	already discontinued
SG14712	100W 12V halogen Lamp	already discontinued
SG16567	Lamp terminal	already discontinued
SG16568	Complete lamp support with fixing screws	already discontinued
SG15104	Step by step motor with fixing screws	already discontinued
SG16570	Position sensor with fixing accessories	already discontinued
SG15103	Heating resistor with its fixing accessories	already discontinued
SG12518*	Complete optical head	will be discontinued as of this notice
SGE.SP12518*	Complete optical head	will be discontinued as of this notice
SG16569	Rotation axis with shutter and a set of two gears	will be discontinued as of this notice
SG16571	Mirror block	will be discontinued as of this notice
SGE.SP13596	Leg + fixing accessories	will be discontinued as of this notice
SGE.SP11906	SAGA adjusting tool	will discontinue after SP support end date
SGE.SP16562	Electronic PCB with fixing screws - For Master	will be discontinued as of this notice
SGE.SP16563	- For Slave	will discontinue after SP support end date
SGE.SP15103	Heating resistor	will be discontinued as of this notice
SGE.SP16566	Protection glass with fixing ring	will be discontinued as of this notice
SGE.SP16567	Lamp terminal	will be discontinued as of this notice

SGE.SP16568	Complete lamp support with fixing screws	will be discontinued as of this notice
SGE.SP16569	Rotation axis with shutter and a set of two gears	will be discontinued as of this notice
SGE.SP15104	Step by step motor with fixing screws	will be discontinued as of this notice
SGE.SP16570	Position sensor with fixing accessories	will discontinue after SP support end date
SGE.SP16571	Mirror block	will be discontinued as of this notice
SGE.SP15103	Heating resistor with its fixing accessories	will be discontinued as of this notice

HBA

SP code	SP name	Availability
SG10147	HBA clinometer	already discontinued
SG12830	Front glass gasket	already discontinued
SG18522	Flaps gear motor	already discontinued
SG12471	Sealing rod and nut	already discontinued
SG16094	Anchor stud M10 stainless steel	already discontinued
SG14957	Heating resistor (optional)	already discontinued
SG12828	Protecting front glass	will be discontinued as of this notice
SG13115	Dichroic red filter	will discontinue after SP support end date
SG13116	Dichroic green filter	will discontinue after SP support end date
SG17210	Pre-focused halogen lamp:	will discontinue after SP support end date
	- 24V 250W GY9.5 (after Sept 2012)	will be discontinued as of this notice
SG12438	- 24V 250W G6.35 (up to Sept 2012)	will discontinue after SP support end date
SG12993	Complete supply and control sub-assembly	will be discontinued as of this notice
SG15117	Electronic monitoring PCB	will be discontinued as of this notice
SG10149	Set of 4 legs for mounting on tripod:	will be discontinued as of this notice
	2 front + 2 rear	will be discontinued as of this notice
SGE.SP10147	HBA clinometer	will be discontinued as of this notice
SGE.SP17761	Cover and fixing system	will be discontinued as of this notice

SGE.SP12830	Front glass gasket	will be discontinued as of this notice
SGE.SP13115	Dichroic red filter	will be discontinued as of this notice
SGE.SP13116	Dichroic green filter	will be discontinued as of this notice
SGE.SP16619	Reflector with GY9.5 lamp holder and fixing screws	will be discontinued as of this notice
SGE.SP16620	Lamp holder	will be discontinued as of this notice
	- for GY9.5 lamp (after Sept 2012)	will be discontinued as of this notice
SGE.SP13048	- for G6.35 lamp (up to Sept 2012)	will be discontinued as of this notice
SGE.SP12993	Complete supply and control sub-assembly	will discontinue after SP support end date
SGE.SP18523	Flaps sensor	will discontinue after SP support end date
SGE.SP10149	Set of 4 legs for mounting on tripod:	will be discontinued as of this notice
	2 front + 2 rear	will be discontinued as of this notice
SGE.SP10148	Breakable coupling with - 2" NPS thread	will discontinue after SP support end date
SGE.SP12533	- 2" BSP thread	will discontinue after SP support end date
SGE.SP12532	Tripod stand with - 2" NPS thread	will discontinue after SP support end date
SGE.SP12534	- 2" BSP thread	will discontinue after SP support end date
SGE.SP14957	Heating resistor (optional)	will be discontinued as of this notice
SG10148	Breakable coupling with - 2" NPS thread	will discontinue after SP support end date
SG12533	- 2" BSP thread	will be discontinued as of this notice
SG12532	Tripod stand with - 2" NPS thread	will discontinue after SP support end date
SG12534	- 2" BSP thread	will discontinue after SP support end date
SG12667	Cable terminal	will remain available until PU3L PAPI discontinuation
SGE.SP12667	Cable terminal	will remain available until PU3L PAPI discontinuation

Last-Time Buy Conditions:

- All purchase orders for last -time buys are non-cancellable and non-returnable.
- For orders for only spare parts, a €150 order minimum is required.
- Leadtime of the spare parts will be confirmed upon order confirmation.
- During the final stage of a Spare Part Supply phase ADB Safegate can no longer guarantee full support for the affected products. Spare parts are provided depending on the available inventory; repair and replacement services also depend on component availability.

