Airfield Lighting

Spare Part List

Omnidirectional SafeLED Elevated Light (SL-TE-E, SL-TH-E)



Note: This page is blank for convenient double-sided printing.

©Safegate Group Date: March 2014 Version: 1.7

SPARE PART LIST OMNIDIRECTIONAL SAFELED ELEVATED LIGHT (SL-TE-E, SL-TH-E)

The following is a list of spare parts for SafeLED TE-E and TH-E fittings. *Note:* Contact Safegate Group for assistance with ordering spare parts.

Description		Quantity per		New Order	Old Order
		fitting	code	Code	Code
1	Blue closing circle	1	1	15373	59001593
	Yellow closing circle	1	1	15885	1
2+3	Glass dome + gasket	1	1	12387	59001594
3	Gasket	1	10	13476	96253584
4	Converter VAC + blue LED or	1	1	15468	-
	Converter 6.6A + blue LED	1	1	15469	-
	Converter VAC + yellow LED or	1	1	15893	-
	Converter 6.6A + yellow LED	1	1	15892	-
5	Body	1	1	15465	59001197
6+8	FAA + connector + compression packer	1	1	15586	59001196
7	Cone	1	1	15466	59001198
9	Screws + nuts	3	3	13074	96217064
9+10	Frangible stand with setting screw:				
	2" BSP thread or	1	1	12545	96215687
	2" NSP thread	1	1	12544	96215686
	SafeLED-TE-E Levelling tool	1	1	15461	96251538







Check in to the future

How many aircraft can your airport handle today? Can this number be increased without adverse effects on the airport's safety level? It is a known fact that traffic volume will rise in the foreseeable future. More movements will demand monitoring of the entire airport. Requirements will be sharpened and the development of an integrated system

controlling not only ground movements but also air traffic close to the airport is of the highest interest.

The International Civil Aviation Organization (ICAO) already describes A-SMGCS, Advanced Surface Movement Guidance and Control System, as the answer to the future modern airport need to control the entire airport space in one superior system.

To a larger extent than today's systems, A-SMGCS will rely on automated processes to give both pilots and traffic controllers exact information about positions and directions. Safegate Group delivers complete A-SMGCS solutions already, as well as all vital parts relating to it. Safegate Group can check your airport into the future – today!



Safegate Group HQ

Djurhagegatan 19 SE-213 76 Malmö, Sweden Phone: +46 (0)40 699 17 00 Fax: +46 (0)40 699 17 30 E-mail: market@safegate.com

Australia

australia@safegate.com +61 (0)3 9720-3233

Austria

office@avibit.com +43 316 429961

brazil@safegate.com +55 11 2137 4405

china@safegate.com +8610-85275297

Dubai

dubai@safegate.com +971 4 452 75 75

Finland

finland@safegate.com +358 (0)20754 7700

france@safegate.com +33 (0)1 42 99 60 40

Germany germany@safegate.com +49 (0)4121 464 303

India

india@safegate.com +91 11 4106 1545

Malaysia

malaysia@safegate.com +60 32 011 3522

Qatar

qatar@safegate.com +974 436 9628

Russia

russia@safegate.com +7 495 917 4614

Singapore

singapore@safegate.com +65 6289 6893

spain@safegate.com +34 917 157 598

uk@safegate.com +44 (0)208 573 0384

USA

usa@safegate.com +1 763 535 92 99









Safegate Group offers solutions for increased safety, efficiency and environmental benefits to airports worldwide. The company was founded in 1973 and has its headquarters in Malmö, Sweden. Safegate Group has more than 70 partners around the globe in order to be close to its customers. Earlier members of Safegate Group include Thorn AFL and Idman, who both have over 40 years of experience in airfield lighting solutions for airports and heliports. The latest member of Safegate Group is Avibit, a leading provider of next generation software applications and integration of efficient air traffic control systems. Safegate Group's complete range of products and services, a "one-stop shop", provides solutions to customers and airborne travellers around the globe.