


cegard/Lift LI

SYSTEMS

SYSTEMS

Part No.	Type	Description
 100 891	cegard/Lift SY-1730-16	Complete system with control unit, Tx and Rx, 16 elements, protection height 1,630 mm, operating range 0.7 ... 4.0 m
100 892	cegard/Lift SY-1730-16	Complete system with control unit, Tx and Rx, 16 elements, protection height 1,630 mm, operating range 4.0 ... 8.0 m
108 126	cegard/Lift SY-1908-24	Complete system with control unit, Tx and Rx, 24 elements, protection height 1,908 mm, operating range 0.7 ... 4.0 m



Accessories



MOUNTING KIT - FLUSH MOUNTING (STAINLESS)

Part No.	Part Name
100 847 A0001	Mounting kit for flush mounting, stainless steel

Description

For 16 elements, length 1,900 mm (pre-drilled for standard opto edge pair 101 072 [16 elements, protection height 1,630 mm], twist drill 4 mm, multi hole drill 4 ... 12 mm, stainless steel, painted yellow-black)

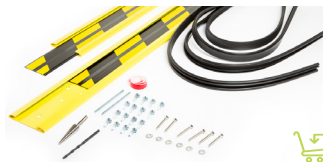


MOUNTING KIT - SURFACE MOUNTING (STAINLESS)

Part No.	Part Name
100 848	Mounting kit for surface mounting, stainless steel
113 838	Mounting kit for surface mounting, stainless steel

Description

For 16 and 24 elements, length 1,995 mm (100 848) / 2,500 mm (113 838) (stainless steel, painted yellow-black)



MOUNTING KIT - FLUSH MOUNTING

Part No.	Part Name
100 847	Mounting kit for flush mounting

Description

For 16 elements, length 1,900 mm (pre-drilled for standard opto edge pair 101 072 [16 elements, protection height 1,630 mm], twist drill 4 mm, multi hole drill 4 ... 12 mm, painted yellow-black)

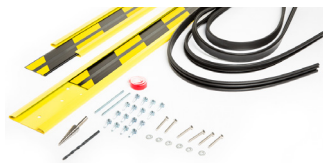


MOUNTING KIT - FLUSH MOUNTING (STAINLESS)

Part No.	Part Name
111 890	Mounting kit for flush mounting, stainless steel

Description

For customized solutions: length 2,700 mm, not pre-drilled



MOUNTING KIT - FLUSH MOUNTING (STAINLESS)

Part No.	Part Name
100 847 A0002	Mounting kit for flush mounting

Description

Length 1,900 mm (not pre-drilled, twist drill 4 mm, multi hole drill 4 ... 12 mm, stainless steel, painted yellow-black)



SWITCHING RELAY

Part No.	Part Name
114 745	Switching relay for automatic door

Description

For the actuation of an automatic door or for load control display, one unit required per entrance

cegard/Lift LI

Spare parts



RECEIVER EDGE - IP65

Part No.	Part Name
100 936	cegard /Lift Rx-1730-16, IP65

Description

Separate receiver edge of the standard opto edge pair, operating range 0.7 ... 4 m, 16 elements and 6 m connection cable

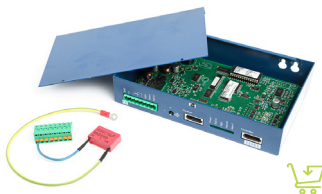


EMITTER EDGE - IP65

Part No.	Part Name
100 937	cegard /Lift Tx-1730-16, IP65

Description

Separate emitter edge of the standard opto edge pair, operating range 0.7 ... 8 m, 16 elements and 6 m connection cable

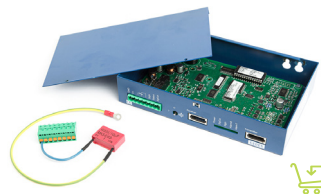


CONTROL UNIT FOR 16 ELEMENTS

Part No.	Part Name
100 938	Control unit cegard/Lift LI

Description

Control unit of safety light curtain system cegard/Lift LI for systems with 16 elements



CONTROL UNIT FOR 24 ELEMENTS

Part No.	Part Name
102 005	Control unit cegard/Lift LI

Description

Control unit of safety light curtain system cegard/Lift LI for systems with 24 elements



IR WINDOW - FLUSH MOUNTING

Part No.	Part Name
101 250	IR window, backside mounting

Description

Infrared permeable, black-yellow printed plastic window of the flush mounting kit as replacement, **please order two pieces for one complete entrance**



RUBBER PROFILE

Part No.	Part Name
105 890	Rubber profile, 16.5 mm x 5.6 mm, L=1.98m

Description

To be used for fixing the IR window inside of the flush mounting metal sheets as replacement, **please order four pieces for one complete entrance**

cegard/Lift LI

Typical orders

As shown in the table below, for every cegard/Lift system you will need a corresponding mounting kit. In case of two entrances to the elevator cabin, two cegard/Lift systems and two mounting kits are needed. There are different mounting kits available for flush and surface mounting.

Part No.	Part Name and Description	Number of entrances		Number of entrances		
		Mounting	1 Flush	1 Surface	2 Flush	2 Surface
100 891	cegard/Lift SY-1730-16, LI, 0.7-4.0m Complete system with control unit, Tx and Rx, 16 elements, protection height 1,630 mm, operating range 0.7 ... 4.0 m		1×	1×	2×	2×
100 847 A0001	Mounting kit for flush mounting, stainless steel (painted yellow-black)		1×	1×	2×	2×
100 848	Mounting kit for surface mounting, stainless steel (painted yellow-black)		1×	1×	2×	2×

For applications which require higher enclosure rating please contact your CEDES sales representative.