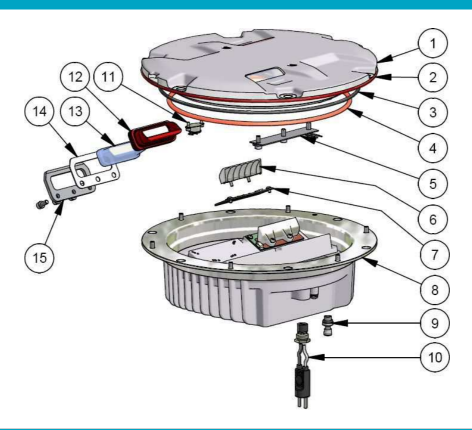
LIRH - RENEWAL SPARE PARTS



Nr.	DESCRIPTION	CODE	Nr.	DESCRIPTION	CODE
1	UNID. dome FAA with prism and gasket	152.7257	8	Lower cover FAA, BID., 1P, with monitoring	151.0011
1	UNID. dome FAA with prism and gasket with arctic kit	152.7258	8	Lower cover FAA, BID., 1P, w/out monitoring	151.0037
1	BID. dome FAA with prisms and gaskets	152.7255	8	Lower cover FAA, UNID., 1P, with monitoring	151.0010
1	BID. dome FAA with prisms and gaskets with arctic kit	152.7256	8	Lower cover FAA, UNID., 1P, w/out monitoring	151.0036
1	BID. dome ICAO with prism and gasket	153.1201	9	Pressure valve	786.7047
1	BID. dome ICAO with prism and gasket with arctic kit	153.1202	10	FAA L-823 plug with gland nut and gasket	152.6147
2	O-Ring for dome (external)	758.2016	11	Arctic kit thermostat with screws, cables and faston	152.5500
3	O-Ring for dome (internal)	758.2150	12	Prism gasket	325.0445
4	O-Ring for lower cover	758.2140	13	Prism (THRESHOLD)	318.1311
5	Arctic kit with one heater and screws, for unidirectional fixture	152.5525	13	Prism (RUNWAY END)	318.1331
5	Arctic kit with two heaters and screws, for bidirectional fixture with only one entry	152.5530	14	Prism holder gasket	325.0450
	Arctic kit with one heater and screws, for bidirectional fixture				
5	with two entries (depending on the case choose how many kits you need, one or two)	152.5535	15	Mounting plate	341.1250
6	Reflector with screws	152.7259		O-Ring for base, 12" dia	325.2000
7	LED module (RED)	150.4044		Cable lead with receptacle L-823 for shallow base	011.3020
7	LED module ICAO (GREEN) threshold	150.4077		Lower anaerobic adhesive, 50 cc	712.0025
7	LED module FAA (GREEN) threshold	150.3928		Grease for O-Ring, 400 gr	752.1014
8	Lower cover ICAO, BID., 2P, with monitoring	151.0013		Hardware kit for adaptor ring fastening to shallow base, 12" dia	152.8065
8	Lower cover ICAO, BID., 2P, w/out monitoring	151.0039			
8	Lower cover ICAO, BID., 1P, with monitoring	151.0014			
8	Lower cover ICAO, BID., 1P, w/out monitoring	151.0040			
8	Lower cover FAA, BID., 2P, with monitoring	151.0087			
8	Lower cover FAA, BID., 2P, w/out monitoring	151.0038			

Energy Technology srl
Operating office:
Via della Solidarietà 2/1
40056 Valsamoggia Loc. Crespellano – (BO) – Italy
Ph: +39 051 66 56 611 – Fax: +39 051 66 56 677

OCEM, a division of Energy Technology srl

