

Order your Spare Parts here -> <http://www.lichtboxx.com/index.php/cPath/158/language/en>  
[www.lightspares.com](http://www.lightspares.com) | ©MS Lichttechnik GmbH, Hirschstettner Strasse 19A, 1220-Vienna, Austria

## Complete Spare Parts List of COEMAR ProSpot 575 MB

A-PLA73	front cover
A-PLA72	rear cover
PLA76	base rear cover
8697.22	lens holder d=90
LEPC35/OD	pcx lens d=90 R350
8697.20	lens holder
MT20	motor 40x40 shaft 15
8697.27	dimmer support
A-912	assembly dimmer plate spacer d=e10 H19 F/F
MMD256	M4
MT6557/1	motor 40x40 shaft 7
A-910	prism plate assembly
EL0500288	sensor
MMD253	spacer H29 FFM4
8697.93	zoom support
8689.08	lower baffle plate
8697.75	plate for clamp
MMG62/T	zoom guide L90 teflon
MMG62/T	zoom guide L90
MMP207	zoom pin H29,5
OB11	objective assembly
8689.04	rack M1
MT11	motor 40x40 shaft 32
8689.03	zoom motor support
IN90	gear Z10 M1 H17
8697.87	PCB holder
EL0905296	5 motors PCB
MT24	motor 40x40 shaft 38
MMMS5586	spacer d=e8 d=i4,2 H15
8689.07	upper baffle plate
MMD278	spacer d=e6 d=i4,2 H8,5
VO203	knob max10
MT02	motor 40x40 shaft 42
MIIN04	gear Z54 M0,8
IN102	gear Z20
MMP219	pin d=5 H27
A-209	prism rot. Assem. Gear
MMT2358	spacer d=e8 d=i4,5 H10
MIMMP03	plate rotation hub
8697.14	prism holder
MMD234	magnet holder
MV65	magnet d=4 H2
LEPR07	prism 3F d=70
MMF110	spheres holder ring
MM11	sphere d=3
MMF109	prism support d=70
8697.13	wheel Z212 M0,8
MMG76	threader
LEPC47/OD	PCX lens d=75 R105

8697.70	objective RIS
AN5905	ring
MMT30	objective tube
8697.90	objective holder
MMD259	spacer d=e8 d=i3 H4
GO07	rotating gobo wheel
GO06	gobo wheel
RUCOL06	color wheel
8689.10	lens holder ring d=55
LEPC39/OD	lens PCX d=55 R57,7
MMD262	spacer H90 M/F M4
8689.02	central plate
MMMS5248	gobo wheel flange
A-13	gobo rot. Gear assembly
8689.05	opto bracket
EL0500288	sensor
IN119	gear Z24 M0,8
MMD263	spacer H40 F/F M4
MMD246	spacer H47 M/F M4
MMD250	spacer H12 M/F M4
MMD249	spacer H12 M4
MMG58	gasket plate
A-913	motor safe plates
MM5471	spacer d=e8 d=i4,25 H12
MMD51	spacer d=e8 d=i4 H18
8697.10	opto bracket
IN19	gear Z40 M1
MMD11	spacer d=e7 d=i3,5 H6
FO5038	iris 7/40 assembly
MMP226	colors wheel pin
MMD265	motor spacer
MMT2358	spacer d=e8 d=i4,5 H10
MT04	motor 40x40 shaft 18
MT20	motor 40x40 shaft 15
MT01	motor 40x40 shaft 53
MT02	motor 40x40 shaft 42
MV65	magnet d=4 H2
MIMMD07	magnet support
8703.75/L	gobo wheel d=33 Z192 gobo wheel flange d=33
A-914	A.
MMF106	gobo reset support
MM11	sphere d=3
MMF178	sphere holder ring
8697.71	gobo ring d=28
A-MO01	spring d=35 wire d=1
MMF98	rotating gobo supp.
A-916	bearing flange assembly
8689.01/L	gobo wheel M0,8 Z192
MMF117	gobo holder
A-MO01	spring d=35 wire d=1
8697.03/L	color wheel
VT180	glazed
GV147	blu wakes
GO43	comb
GO42	triangle

GO12	flower
GO41	holes
GO35	star
GO36	petals
GO37	fossil
GO38	leafs
GO39	planet
GO40	rays
VT174/B	blue filter d=45
VT174/V!	green filter d=45
VT174/R	red filter d=45
VT174/F	magenta filter d=45
VT178/A	pale filter d=45
VT178/G	yellow filter d=45
8697.04	left bar
AC6364	ignitor 7A 3/4 KV
MEBO03	inductance 16A
MMP208	bearing rod
MMF108	rotation flange
CU02	bearing 6006 2Z
RL02	shaft seeger d=30
A-909	heat filter assembly
MMD43	spacer H19,5 M/F M4
MR07	terminal block
8697.07	reflector holder
MMB75	spring reflector holder
8697.68	reflector baffle plate
A-907	fans support assembly
VE26	fan KDE 1209 PTB 1
8697.75	plate for clamp
8697.65	balancing plate
8697.54	lamp P.reinforcement
A-908/1	reflector cover
8697.96	reflector spring
PAP07/1	reflector d=95 hole 31
MET04	termic 150°
8752.54	thermic support
MV6205	washer d=e12 d=i5 H3
EL0528510	light sensor
105245/2	lamp 575 MSR/2
PR374/1	GX 9,5 lamp holder
8697.05	lamp movement plate
MO4302	spring d=7,5 H18 wire 1,2
A-906	assembled plate
MMP220	guide pin H20
MMD258	spacer d=e8 d=i5 H12
MMP232	lamp holder pin
PA243	lamp holder plate
MO33	spring d=28 H32 wire 3,5
MT07	motor 55x55 shaft 20
8697.16	right bar
8697.50	reset plate
MMP208	bearing rod
8697.80	yoke stop
IN36/5L	pullex MXL 130
CD09	belt 1360 MXL

MMF102	bearing flange
CU02	bearing 6006 2Z
RL02	shaft seeger d=30
IN97	encoder pulley
8697.86	opto fixing plate
EL0401299	opto encoder PCB
8697.69	opto rotation support
8697.84	tightening plate
MMD196	spacer d=e15 d=i5,2 H1
CU23	bearing HK 05709
MMP258	tightening pin
8697.85	tightening stop
PA354	yoke external cover
8681.70	yoke side structure
8697.52	upper yoke fixing
MMD245	spacer D=10 H94 F/F M4
8697.53	lower yoke fixing
8697.99	PCB holder
EL0905296	5 motors PCB
MM6362	spacer H5 M/F M3
PLA85	yoke internal cover
MA09	handle
A-1003	left front cover lock
8681.71	fan support
	fan KDE 1204 PKB
VE27	40x40
VO04	foot d=25 M6x20
8681.92	calbe holder plate
GA11/2	receptacle series 90
A-1603	transformer holder
TR26	transformer erc. 150 VA
A-1001	PCB holder plate
EL0602329F	mains PCB
VE28	fan 80x80
8658.30	fan holder 80x80
A-1610	ballasts holder
AL21	575 magnetic ballast
CS05	capacitor 250V 30mF
CS04	capacitor 250V 40mF
A-1611	capacitor holder
MR2311/1	terminal block PA44FV
MR07	terminal block
PA333	base rear cover
PO1339	fuse holder 5x20
MEI04	mains switch
PRS04	cable holder
ME1231/1	plug XLR3
ME1345/1	socket XLR3
MMD293	spacer d=14 H90 F/F M4
8681.28	fan 80x80 support
A-1002	cover fixing plate
8681.83	reinforce base plate
A-1004	right front cov. Lock
8681.79	clamps thicken. Plate
8662.72	base plate
8681.27	rotating shaft support

8681.75	motor support
EL0401299	opto encoder PCB
MT15	motor 55x55 shaft 30
IN93	pulley with encoder
CD09	belt 1360 MXL 170T
MMD296ASS.	bearing support
RL11	shaft seeger d=35
IN36/3L	pulley MXL 130
8697.100	lower ring reset
8697.101	upper ring reset
8697.102	reset plate
RL10	shaft seeger d=38
8720.32	reset ring
MMD187	spacer d=e12 d=i6 H5
8720.64	ballast ring reinf.
MMA57	shaft
8681.76	tightening support
MMP258	tightening pin
CU23	bearing
MMD196	spacer d=e15 d=i5,2 H1
8697.85	tightening stop
EL0602327	display PCB W/PWM
PA281	display cover panel
MIMV03	display panel
PLA75	front base cover

**Order your Spare Parts here -> <http://www.lichtboxx.com/index.php/cPath/158/language/en>  
[www.lightspares.com](http://www.lightspares.com) | ©MS Lichttechnik GmbH, Hirschstettner Strasse 19A, 1220-Vienna, Austria**