

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

Spare Parts List of Martin Rush MH 5 Profile

50480504	Fast-locking buckle
50480558	Hall-element board F
50480565	POWERCON socket
50480566	POWERCON socket
50480570	Hall-element board D2
50480608	Fuse holder
50480676	Display for Multibeam 2
50480679	Omega bracked for Multibeam 2
50480680	DMX board Multibeam 2
50480700	Arm cover MH 5
50480701	LED driver board MH 5
50480702	Turbo fan MH 5 Yoke
50480703	Tilt follower wheel for belt MH 5
50480705	Stepper motor MH 5 YOKE, tilt and Pan
50480706	Isolation pole MH 5 Yoke
50480707	Pan pos wheel MH 5 Yoke
50480708	Spring MH 5 Yoke
50480709	Tilt belt MH 5 Yoke
50480710	Fixed plate for limit switch MH 5 Yoke
50480711	Limit switch MH 5 Yoke
50480713	Positioning board MH 5 Yoke Tilt
50480714	PAN belt MH 5 Yoke
50480715	Pan follower wheel assembly MH 5 Yoke
50480716	Base cover MH 5
50480717	Front plate MH 5
50480718	Organic display glass MH 5
50480719	Display board MH 5
50480720	Main board display MH 5
50480722	Power supply MH 5
50480723	Fast-locking shim MH 5
50480724	Foot MH 5
50480725	Head rear supporter MH
50480726	Rolling fan MH 5 head
50480727	Stepper motor MH 5 color gobo
50480729	LED MH 5 with cooling
50480730	Head cover MH 5 1 pcs
50480731	Sensor board MH 5 color and gobo
50480732	belt MH 5 Head color and gobo
50480733	Color wheel MH 5
50480734	Rotating gobo wheel MH 5
50480735	Belt MH 5 Focus
50480736	Main board head MH5
50480737	Complete wireset for MH 5

50480738	Frontlens MH 5
50480770	Fuse holder DC1
50480774	Color wheel 2 MH 5
50480775	Belt for GOBO MH 5
50480776	Fixed GOBO wheel MH 5
50480777	Stepmotor for prisem MH 5
50480784	RUSH logo plate with glue
50480796	PSU for PAR2 RGBW, PAR2 CT and MH5

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