

Accessories





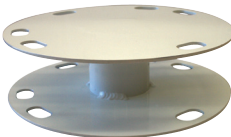





Contact Sealite today for further information

The Sealite Advantage

- Sealite manufactures a large range of marine-grade accessories to compliment navigation lantern and buoy products
- All listed hardware is aluminium, 7-stage, powder-coated WHITE unless otherwise stated

Part Number	Description
 MC/01	Post mounting plate to suit SL07 & SL15 • 50mm ID
 MC/02	Post mounting plate to suit standard base SL60 • 50mm ID
 MC/03	Post mounting plate to suit 200mm OD base pattern lanterns including SL60-LB, SL70, SLC310, SLC420 & SL125 • 50mm ID
 MC/04	Post mounting stand to suit SL10, SL50 & SL23 series • 50mm OD post • 3-hole 200mm OD base pattern
 MC/05	90 degree wall mounting stand • 50mm OD
 MC/06	Adapter plate to suit SLC400 • 200mm OD mount
 MC/07	Adapter plate to suit SLC500 • 200mm OD mount
 MC/08	Adapter plate to suit SLC600 • 200mm OD mount
 MC/22	Mounting cage for SLC310 lantern to suit SLB1250, SLB1500 & POSEIDON-1750 buoys • Aluminium

Accessories

	Part Number	Description
	MC/23	Mounting cage for SLC420 lantern to suit SLB1500 buoy • Aluminium
	MC/09	Buoy mounting plate to affix SL15 lantern to SLB600 & SLB700 buoys
	MC/10	Buoy mounting plate to affix standard base SL60 lantern to SLB600 & SLB700 buoys
	MC/11	Buoy mounting plate to affix SL70 lantern to SLB600 & SLB700 buoys
	MC/13	Lantern spacer • Converts 3/4 hole mounting patterns • 200mm OD
	MC/14	316-grade stainless steel bolt set to suit SL15 hardware • M5 x 20mm
	MC/15	316-grade stainless steel bolt set to suit standard base SL60 hardware • M4 x 20mm
	MC/16	316-grade stainless steel bolt set to suit SL70 & SL125 hardware • M8 x 25mm
	MC/17	316-grade stainless steel bolt set to suit SLC310 & SLC420 hardware • M8 x 30mm
	MC/18	316-grade stainless steel bolt set to suit SLC400, SLC500 & SLC600 hardware • M8 x 20mm



Mounting cage used to mount top mark above the lantern