Dimensions 204 mm (8.03") 57 mm (2.24") 169 mm (6.63") 207 mm (8.15") 91 mm (3.58") 180 mm (7.09") 183 mm (7.20")



SIMRAD

StructureScan®3D **Installation Guide**







For technical specifications and declarations, refer to the product website on:





lowrance.com

simrad-yachting.com









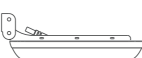




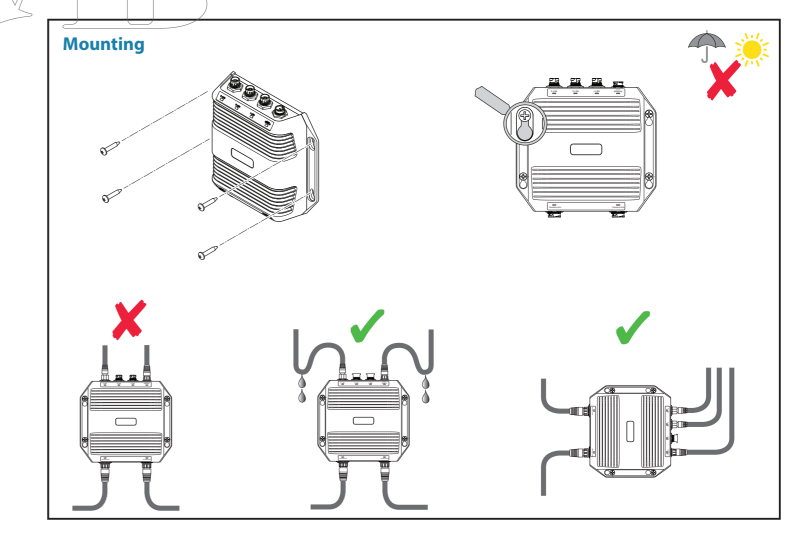




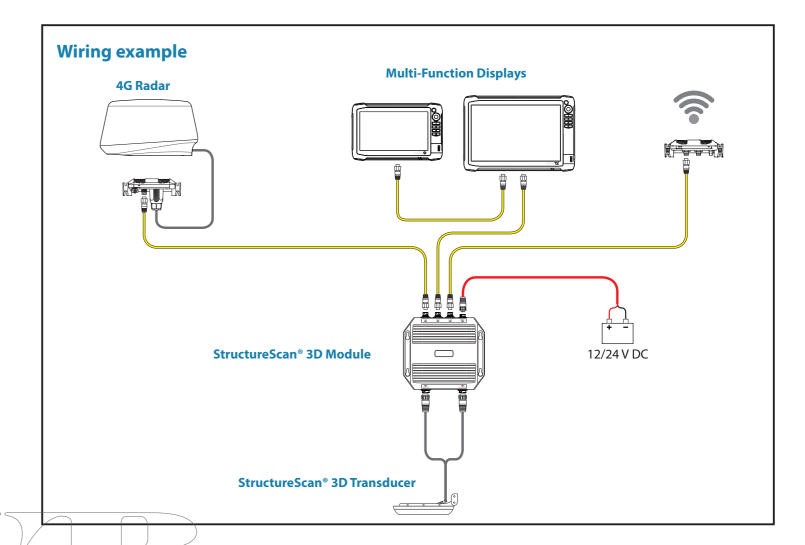




	DESCRIPTION			
1	StructureScan® 3D module			
2	Installation screws			
3	Ethernet cable, 4 m (15 ft)			
4	Power cable, 2 m (6.6 ft)			
5	Fuse and Fuse holder			
6	StructureScan® 3D Transducer (Optional)			



Power Power controlled by External Switch Power controlled by Multi-Function Display To Multi-Function Display Black Red Black Black Red Red Yellow Yellow Blue Yellow (n/c) Switch Blue Blue (n/c) Power (n/c) Control bus 12 / 24 V DC 12 / 24 V DC



Connectors and LEDs



ID	CONNECTORS	LEDs	
1	Ethernet	OFF	No connection
		ON/FLASHING - Green	Connected and ok
	Power	OFF	No power
		ON - Red	System starting
2		ON - Green	System operating
		FLASHING Red/Green	Software error - restart unit
	Structure Scan 3D transducer	OFF	Sounder not operating
3		FLASHING (every second) - Green	Searching for bottom signal
		ON	Operational system with bottom signal detected

