Operating temperature range       -15°C to +55°C (5°F to 131°F)         Storage temperature       -20°C to +60°C (4°F to 140°F)         Waterproof rating       IPX6 and IPX7         trical       IPX6 and IPX7         Supply voltage       12 V DC (10 - 17 V DC min - max)         Fuse rating       3 A         Power consumption (maximum)       28 W (2 A at 13.8 V DC)         Iay       Image: state s	-20°C to +60°C (4°F to 140°F) IPX6 and IPX7 12 V DC (10 - 17 V DC min - max) 3 A 28 W (2 A at 13.8 V DC)	Storage temperature Waterproof rating Cectrical Supply voltage Fuse rating Power consumption (maximum)
Storage temperature       -20°C to +60°C (4°F to 140°F)         Waterproof rating       IPX6 and IPX7         trical       IPX6 and IPX7         Supply voltage       12 V DC (10 - 17 V DC min - max)         Fuse rating       3 A         Power consumption (maximum)       28 W (2 A at 13.8 V DC)         Iay       IPX6 and iPX7         Resolution       800 x 480 pixels         Viewing angles in degrees       50° top, 60° bottom         Touch screen       Multitouch         Meight (display only)       0.9 kg (1.9 lbs.)       1.2 kg (2         Compass Safe Distance       0.5 m (1.6 ft.)         NMEA 2000°       1 port (Micro-C connector)	-20°C to +60°C (4°F to 140°F) IPX6 and IPX7 12 V DC (10 - 17 V DC min - max) 3 A 28 W (2 A at 13.8 V DC)	Storage temperature Waterproof rating Cectrical Supply voltage Fuse rating Power consumption (maximum)
Waterproof rating       IPX6 and IPX7         trical	IPX6 and IPX7 12 V DC (10 - 17 V DC min - max) 3 A 28 W (2 A at 13.8 V DC)	Waterproof rating         ectrical         Supply voltage         Fuse rating         Power consumption (maximum)
tricalSupply voltage12 V DC (10 - 17 V DC min - max)Fuse rating3 APower consumption (maximum)28 W (2 A at 13.8 V DC)Iay800 x 480 pixelsResolution800 x 480 pixelsViewing angles in degrees50° top, 60° bottomViewing angles in degrees50° top, 60° bottomTouch screenMultitouchSical1200 nitsWeight (display only)0.9 kg (1.9 lbs.)1.2 kg (2Compass Safe Distance0.5 m (1.6 ft.)rface/Connectivity1 port (Micro-C connector)	12 V DC (10 - 17 V DC min - max) 3 A 28 W (2 A at 13.8 V DC)	ectrical Supply voltage Fuse rating Power consumption (maximum)
Supply voltage12 V DC (10 - 17 V DC min - max)Fuse rating3 APower consumption (maximum)28 W (2 A at 13.8 V DC)lay	3 A 28 W (2 A at 13.8 V DC)	Supply voltage Fuse rating Power consumption (maximum)
Fuse rating       3 A         Power consumption (maximum)       28 W (2 A at 13.8 V DC)         lay       800 x 480 pixels         Viewing angles in degrees       50° top, 60° bottom         Viewing angles in degrees       50° top, 60° bottom         Touch screen       Multitouch         Meight (display only)       0.9 kg (1.9 lbs.)       1.2 kg (2         Compass Safe Distance       0.5 m (1.6 ft.)         rface/Connectivity       1 port (Micro-C connector)	3 A 28 W (2 A at 13.8 V DC)	Fuse rating Power consumption (maximum)
Power consumption (maximum)28 W (2 A at 13.8 V DC)layResolution800 x 480 pixelsNewing angles in degrees50° top, 60° bottom 70° left and rightBrightness> 1200 nitsTouch screenMultitouchsical1.2 kg (2 Compass Safe DistanceNMEA 2000°1 port (Micro-C connector)	28 W (2 A at 13.8 V DC)	Power consumption (maximum)
lay       Resolution       800 x 480 pixels         Viewing angles in degrees       50° top, 60° bottom         Viewing angles in degrees       70° left and right         Brightness       > 1200 nits         Touch screen       Multitouch         Sical       0.9 kg (1.9 lbs.)       1.2 kg (2         Compass Safe Distance       0.5 m (1.6 ft.)         rface/Connectivity       1 port (Micro-C connector)		
Resolution800 x 480 pixelsViewing angles in degrees50° top, 60° bottom 70° left and rightBrightness> 1200 nitsTouch screenMultitouchSical	800 x 480 pixels	
Viewing angles in degrees       50° top, 60° bottom         Brightness       70° left and right         Brightness       > 1200 nits         Touch screen       Multitouch         sical	800 x 480 pixels	isplay
70° left and right       Brightness     > 1200 nits       Touch screen     Multitouch       sical		Resolution
Touch screen     Multitouch       sical		Viewing angles in degrees
sical     Sical       Weight (display only)     0.9 kg (1.9 lbs.)       Compass Safe Distance     0.5 m (1.6 ft.)       rface/Connectivity     1 port (Micro-C connector)	> 1200 nits	Brightness
Weight (display only)0.9 kg (1.9 lbs.)1.2 kg (2Compass Safe Distance0.5 m (1.6 ft.)rface/Connectivity1NMEA 2000®1 port (Micro-C connector)	Multitouch	Touch screen
Compass Safe Distance     0.5 m (1.6 ft.)       rface/Connectivity     1 port (Micro-C connector)		hysical
rface/Connectivity NMEA 2000® 1 port (Micro-C connector)	kg (1.9 lbs.) 1.2 kg	Weight (display only)
NMEA 2000 <sup>®</sup> 1 port (Micro-C connector)	0.5 m (1.6 ft.)	Compass Safe Distance
		terface/Connectivity
	1 port (Micro-C connector)	NMEA 2000®
Data card reader IX slot (microsD, SDXC)	1x slot (microSD, SDXC)	Data card reader
Ethernet 1 port (5-pin Ethernet connector, 100Base-T)		Ethernet
Sonar 1 port (9-pin connector)	•	Sonar
WiFI Internal 802.11b/g/n	802.11b/g/n	WiFI Internal
Bluetooth <sup>®</sup> 4.0 with support for Bluetooth <sup>®</sup> Classic	4.0 with support for Bluetooth <sup>®</sup> Classi	Bluetooth®
GPS 10Hz high speed update WAAS, MSAS, EGNOS, GLONASS		GPS

# LOWRANCE

 ELITE FS<sup>m</sup>

 INSTALLATION GUIDE

Image: Contract of the c



# **Compliance statements**

### Declarations

The relevant declarations of conformity are available at: www.lowrance.com

### Europe

Navico declare under our sole responsibility that the product conforms with the requirements of:

• CE under RED 2014/53/EU

### **United States of America**

Navico declare under our sole responsibility that the product conforms with the requirements of:

• Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

! Warning: The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- → Note: This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that of the receiver is connected
- Consult the dealer or an experienced technician for help

#### ISED Canada

This device complies with ISED (Innovation, Science and Economic Development) Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

La traduction française de ce document est disponible sur le site Web du produit.

### Australia and New Zealand

Navico declare under our sole responsibility that the product conforms with the requirements of:

- level 2 devices of the Radiocommunications (Electromagnetic Compatibility) standard 2017
- radiocommunications (Short Range Devices) Standards

## **Trademarks**

<sup>®</sup>Reg. U.S. Pat. & Tm. Off, and <sup>™</sup> common law marks. Visit www.navico.com/intellectual-property to review the global trademark rights and accreditations for Navico Holding AS and other entities.

# Wiring

→ *Note:* The illustration shows connection examples. Accessories and additional devices are sold separately.



### Power (A)

The unit is designed to be powered by 12 V DC.

It is protected against reverse polarity, under voltage and over voltage (for a limited duration).

A fuse or circuit breaker shall be fitted to the positive supply.

Wire color	Purpose
Red	+ 12 V
Black	DC negative

### NMEA 2000<sup>®</sup> (B)

The NMEA 2000<sup>®</sup> data port allows receiving and sharing of a multitude of data from various sources.

### Ethernet (C)

Ethernet is used to interconnect high bandwidth devices such as radar, sonar modules, and other displays.

Connection of network devices can be made directly to the Ethernet port, or via a network expansion device.

### Sonar (D)

→ *Note*: A 7-pin transducer cable can be connected to a 9-pin port using a 7-pin to 9-pin adapter cable. However, if the transducer has a paddle wheel speed sensor, the water-speed data will not be displayed on the unit.

### Supports:

- Sonar / CHIRP Sonar
- DownScan •
- SideScan •
- ActiveImaging<sup>™</sup>/ActiveImaging<sup>™</sup> 3-in-1/TotalScan<sup>®</sup>/ StructureScan®
- LiveSight<sup>™</sup> via PSI-1
- → *Note*: ActiveTarget<sup>™</sup> transducers are supported via its external module connected to the Ethernet network.



# **Dimensional drawings**



