



950 Router

The 950 Router is a certified DALI-2 Multi Master Application Controller capable of controlling DALI-2 Lighting (Control Gear), DALI-2 Controls (Control Devices) as well as Helvar's unique range of loads and controls which also connect to the DALI-2 network.

Control and power up to four DALI-2 networks with the 950 Router. Scale up to large and complex projects by networking multiple Imagine Routers together using standard TCP/IP Ethernet connection.

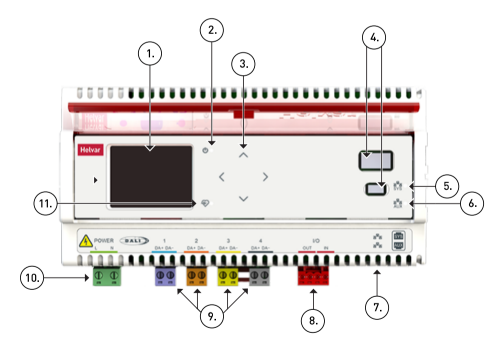
Programming can be carried out using Helvar's Designer software. All programming data is stored within the system itself eliminating a central point of failure and the need to always program with the latest saved configuration file.

Key Features

- DALI-2 Certified Multi-master application controller.
- Support for 512 DALI devices (128 per subnet consisting of 64 lighting and Helvar DigiDim services + 63 DALI-2 Controls (Control Devices). Address 128 reserved for Application Controller).
- Built in LCD for DALI network testing and alerts display.
- Built-in real-time clock.
- Can be networked together to form large scalable systems.
- Compatible with other Helvar routers (905/910/920).
- Integration with other building systems.
- LightOverTime Circadian Rhythm Control.
- No central database required for system operation.



Connections



- 1. LCD Screen.
- 2. Power On Indicator.
- 3. LCD Screen buttons.
- 4. Do not use. USB ports for developer purposes only.
- 5. SYS Indicator.
- 6. AUX Indicator.
- AUX and SYS Ethernet connectors x 2. SYS for lighting system network. AUX for developer purposes only.
- 8. I/O Port (currently not in use).
- 9. DALI Connectors.
- 10. Mains Supply.
- 11. System Heartbeat.

 Λ

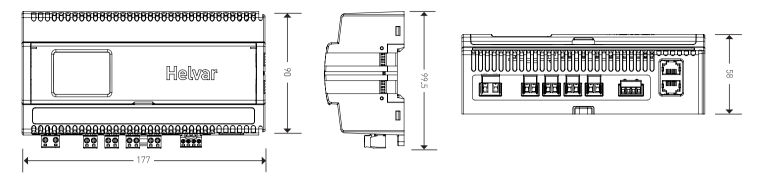
Note: The 950 Router has been designed not to require an earth connection.

Note: Where DALI cable has screen, terminate to cabinet earth.





Dimensions (mm)



Technical Data

Connections	
Mains cable:	Solid core up to 2.5 mm ² Stranded up to 2.5 mm ²
DALI cable:	0.5 mm² – 2.5 mm² Max. length: 300 m @ 1.5 mm²
Ethernet:	2 × RJ45 10/100/1000 Mb/s, Cat 5E up to 100 m [Auto MDI/MDI-X crossover] Sys for Lighting System Network. Aux for developer purposes only.

Power supply	
Mains supply 240 V:	220 VAC – 240 VAC (nominal) 198 VAC – 264 VAC (absolute) 45 Hz – 65 Hz
Mains supply 110 V:	100 VAC – 120 VAC (nominal) 90 VAC – 140 VAC (absolute) 45 Hz – 65 Hz
Power factor:	> 0.95 at full load
Power consumption:	35 W (All DALI subnets fully loaded)
Power circuit protection:	Internal fuse. External protection according to supply wiring, max. 10 A.

DALI Network limit	OALI Network limitations	
DALI-OUT current:	4 × 240 mA (guaranteed) 4 x 250 mA (maximum)	

Router variants (Mains Supply)	
950:	240 V version
950-110 V:	110 V version

Operating and stora	ge conditions
Ambient temperature:	0 °C to +40 °C
Relative humidity:	Max. 90 %, noncondensing
Storage temperature:	-10 °C to +70 °C

Mechanical data	
Dimensions:	10U –177 mm x 99.5 mm x 58 mm
Weight:	460 g
Mounting:	DIN Rail. Keep the Ethernet cable separate from all mains and DALI wirings.
Colour, body / lid:	White (RAL 9003) / Translucent red (RAL 3027)
Material:	Polycarbonate
IP rating:	IP20 (IP00 at connectors)
LCD:	Colour display 320 x 240 px

Conformity and standards	
Conformity:	C E CK
DALI data transfer:	DALI-2 Application controller (Multi Master) IEC 62386 Parts 101 and 103
See DALI Alliance Website for full detail of supported parts https://www.dali-alliance.org/products.	
EMC emission:	EN 55015, EN 61000-6-3
EMC immunity:	EN 55024, EN 61547
Safety:	EN 61347
Environment:	Complies with WEEE and RoHS directives.

Compa	atibility	
Designe	er:	5.7.0 or later.
<u>∧</u>	Note: To ensure complete DALI-2 compatibility, use only with Helvar recommended DALI-2 controls (Control Devices).	