

ROCKGATE

**IMAGINE
ENDLESS POSSIBILITIES**



950 SOLUTION SPECIFICATION SHEET



ROCKGATE IMAGINE 950 SOLUTION SPECIFICATION SHEET

ROCKGATE brings wellbeing and intelligence into your space, offering efficiency and scalability for a wide variety of applications. Imagine builds upon industry standards for easy installation and integration to provide a truly leading lighting control and management solution.

THE 950 ROUTER has been designed to set a new benchmark for lighting control products. It takes the great benefits of the Imagine solution such as wellbeing, efficiency, intelligence and delivers this as an easy to install and scalable product which can be used in wide variety of applications.



KEY BENEFITS AND FEATURES

Market leading DALI capacity

The most DALI connectivity in 1 hardware (application controller)

- Fast installation and reduced install cost
- Easy to scale
- Reduced complexity
- Easy to manage

Efficient to Install and Commission

Inbuilt colour LCD features to streamline installation and commissioning

- Easy trouble shooting
- Easy maintenance

Compatible with current Imagine

Efficiency, Wellbeing, Intelligence + Variety of add on devices

- Current router, DigiDim controls and loads
- Integration to BMS and Digital Services
- Designer Light Management programming software. Flexible and customisable programming to specific applications and needs

Futureproof with DALI-2

Certified with the latest standard for a futureproof system

- Certificated protocol and quality
- DALI-2 sensor and panels
- Multi-vendor Interoperability



NEW 950 ROUTER Application Controller



GENERAL

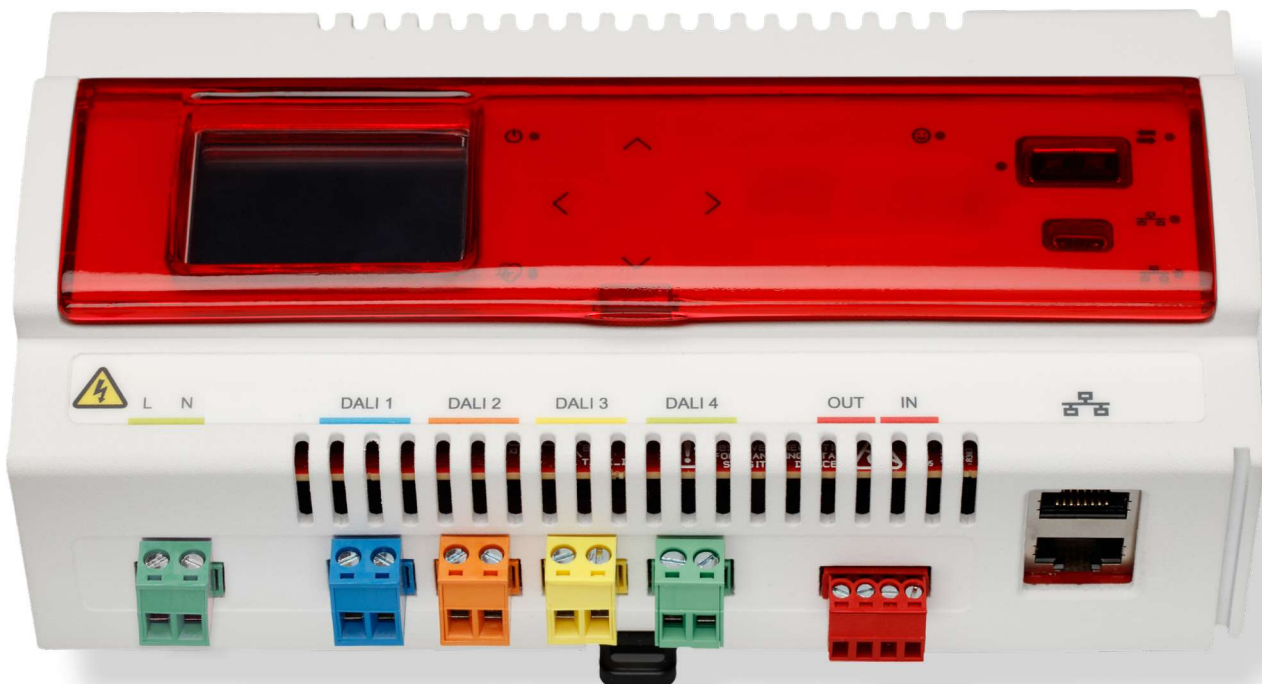
- Certified DALI-2 Multi-master Application Controller
- 4 DALI Networks (subnets)
- Inbuilt DALI PSU per subnet
- LCD display for DALI network test and display alerts
- Built-in real time clock
- Compatible with Designer 5 software
- Compatible with other routers (905, 910, 920)
- Compatible with current integration options e.g. Rockgate Insights.
- Compatible with Rockgate DigiDim controls and loads
- Support for DALI-2 certified control devices
 - o Push Buttons (part 301)
 - o Absolute input devices (part 302)
 - o Occupancy Sensors (part 303)
 - o Light sensor (part 304)
- Support for up to 512 DALI addresses (64+64 per subnet)
- DALI-OUT current: 4 x 240 mA (guaranteed)
4 x 250mA (max)

HARDWARE

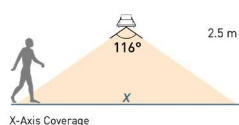
- Dimensions: 10U - 177 x 90 x 58mm (excl. connectors)
- Industrial grade processor, Quad core 1.6GHZ, 8GB
- Full colour and backlit LCD resolution 320x240px
- 2xRJ4510/100Mb/s Ethernet ports, separated NICs (1 port currently reserved for developer purposes only)

DALI STANDARD (IEC 62386)

- DALI-2 Multi-master Application Controller
 - o Part 101 System Components
 - o Part 103 Control Devices
 - o Part 301 Push Buttons
 - o Part 302 Absolute input devices
 - o Part 303 Occupancy Sensor
 - o Part 304 Light sensor
 - o Part 252 Energy data
 - o Part 253 Maintenance data
 - o Part 332 Feedback, LED only



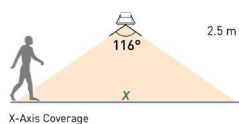
320D2, 320BD2, 320PD2 and 320PBD2 PIR sensors



Detection zone at 2,5 m mounting height X=8 m

- DALI-2 certified input device
- PIR motion sensor
- Presence detection coverage at 2,5 m (Y=6,2 and X=8m)
- 320D2 and 320BD2 (anthracite grey) IP rating 30
- 320PD2 and 320PBD2 (anthracite grey) IP rating 65
- DALI Current Consumption: 10mA max

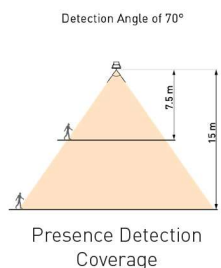
321D2, 321BD2, 321PD2 and 321PBD2 Multisensors



Detection zone at 2,5 m mounting height X=8 m

- DALI-2 certified input device
- Combination of PIR motion sensor and light sensor
- Presence detection coverage at 2,5 m (Y=6,2 and X=8m)
- 321D2 and 321BD2 (anthracite grey) IP rating 30
- 321PD2 and 321PBD2 (anthracite grey) IP rating 65
- DALI Current Consumption: 10mA max

322D2 and 322BD2 High Bay Multisensors



Presence Detection Coverage

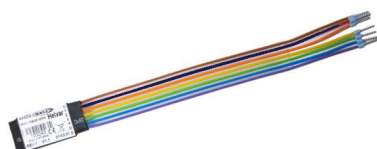
- DALI-2 certified input device
- Combination of PIR motion sensor and light sensor for very high ceilings
- 322D2 and 322BD2 (anthracite grey) IP rating 65
- Presence Detection Coverage at a mounting height:
 - o 7,5 m = Detection Pattern at Floor Level 10,5 m
 - o 15 m = Detection Pattern at Floor Level 21 m
- DALI Current Consumption: 10mA max

11xxD2 and 13xxD2 Modular Panel range



- DALI-2 certified input device
- 13xxD2 panels available with 6 different button arrangements
- 110D2 panels with one slider and 111D2 panels with two sliders
- Modules available: white (W) or anthracite grey (B)
- Frame options: white or black plastic, polished brass, stainless steel, painted white metal
- DALI Current Consumption: 10mA max

444D2 Mini Input Unit



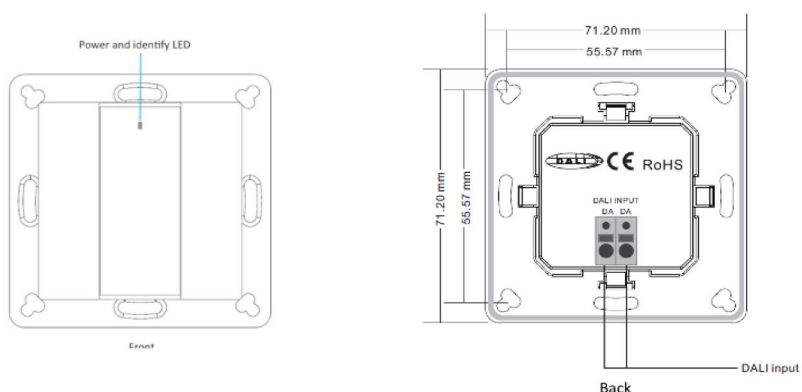
- DALI-2 certified input device
- Suitable for inclusion into all standard size back boxes
- Preconfigured with touch dimmer inputs for two groups
- Can be used with momentary or latching switches
- DALI Current Consumption: 10mA max

142WD2 2 Button



- Available button configurations: 2, 4, 6, 8
- Available colour: white or black (available 2023)
- Removable middle insert for local custom labeling options
- Compatible with alternative manufacturer's frames
- Middle LED for power indicator and identify function
- DALI Current Consumption: 10mA max
- DALI-2 certified input device

144WD2 4 Button



146WD2 6 Button



COMPATIBLE FRAME EXAMPLES from Alternative Manufacturers*

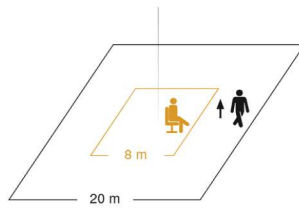
Standard European 55x55mm switch module design for compatibility with alternative frame options.



148WD2 8 Button



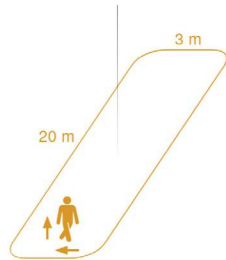
IR QUATTRO HD Open plan large area



Detection zone

- Sensor Technology: Passive Infrared
- Optimum mounting height: 2.8 m
- Small movement detection: 8 x 8 m
- Large movement detection: 20 x 20 m
- DALI Current Consumption: 8mA
- DALI-2 certified input device

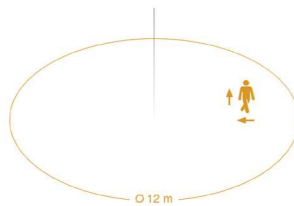
DUAL HF Corridors



Detection zone

- Sensor Technology: High Frequency, 5.8 Ghz
- Optimum mounting height: 2.8 m
- Small movement detection: 20 x 3 m
- Large movement detection: 20 x 3 m
- DALI Current Consumption: 14mA
- DALI-2 certified input device

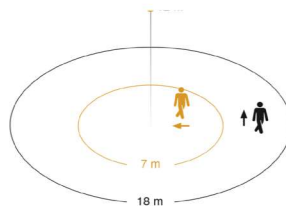
HF 360 Open plan areas with separators | Stairwells | WCs



Detection zone

- Sensor Technology: High Frequency, 5.8 Ghz
- Optimum mounting height: 2.5 m
- Small movement detection: 12 m Diameter
- Large movement detection: 12 m Diameter
- DALI Current Consumption: 10mA
- DALI-2 certified input device

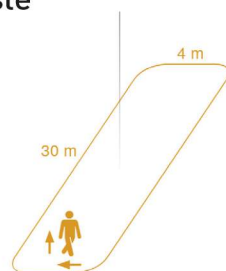
IS 3360 MX High bay open plan



Detection zone

- Sensor Technology: Passive Infrared
- Optimum mounting height: 12 m
- Small movement detection: 14 m Diameter
- Large movement detection: 36 m Diameter
- DALI Current Consumption: 6mA
- DALI-2 input device

IS 345 MX High bay aisle



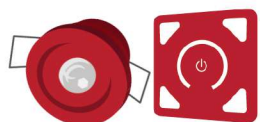
Detection zone

- Sensor Technology: Passive Infrared
- Optimum mounting height: 12 m
- Small movement detection: 30 x 4 m Diameter
- Large movement detection: 30 x 4 m Diameter
- DALI Current Consumption: 6mA
- DALI-2 certified input device

KEY SOLUTION COMPONENTS



DALI Routers



Sensors & Panels



GUIs



Apps



Integration

APPLICATION CONTROLLERS AND PRODUCTS COMPATIBILITY

ROCKGATE

IMAGINE



Application Controllers (Routers)

950



DALI-2 Multi Master Application Controller

905

910

920



DALI-2 Single Master Application Controller

Product Classifications

DALI Control Gear (i.e. luminaires)



DALI-2 Control Gear (i.e. luminaires)



DigiDim Control Devices



D2 DALI-2 Control Devices



Sensors

DigiDim Sensors (examples: 320, 321, 322, 313, 314, 315, 317, 318)



D2 DALI-2 Sensors (examples 320D2, 321D2, 322D2)



Steinel DALI-2 Sensors (example: IR Quattro HD Input device)



Button Panels and Inputs

DigiDim Panels (examples: 13x, 16x, 19x ILLUSTRIS, 444)



D2 DALI-2 Panels and Inputs (examples 13xD2, 14xD2, 444D2)



Load controllers

DigiDim Dimmers, Relays and Ballast Controllers (examples: 454, 478, 498)



DALI-2 controls (by other manufacturers)

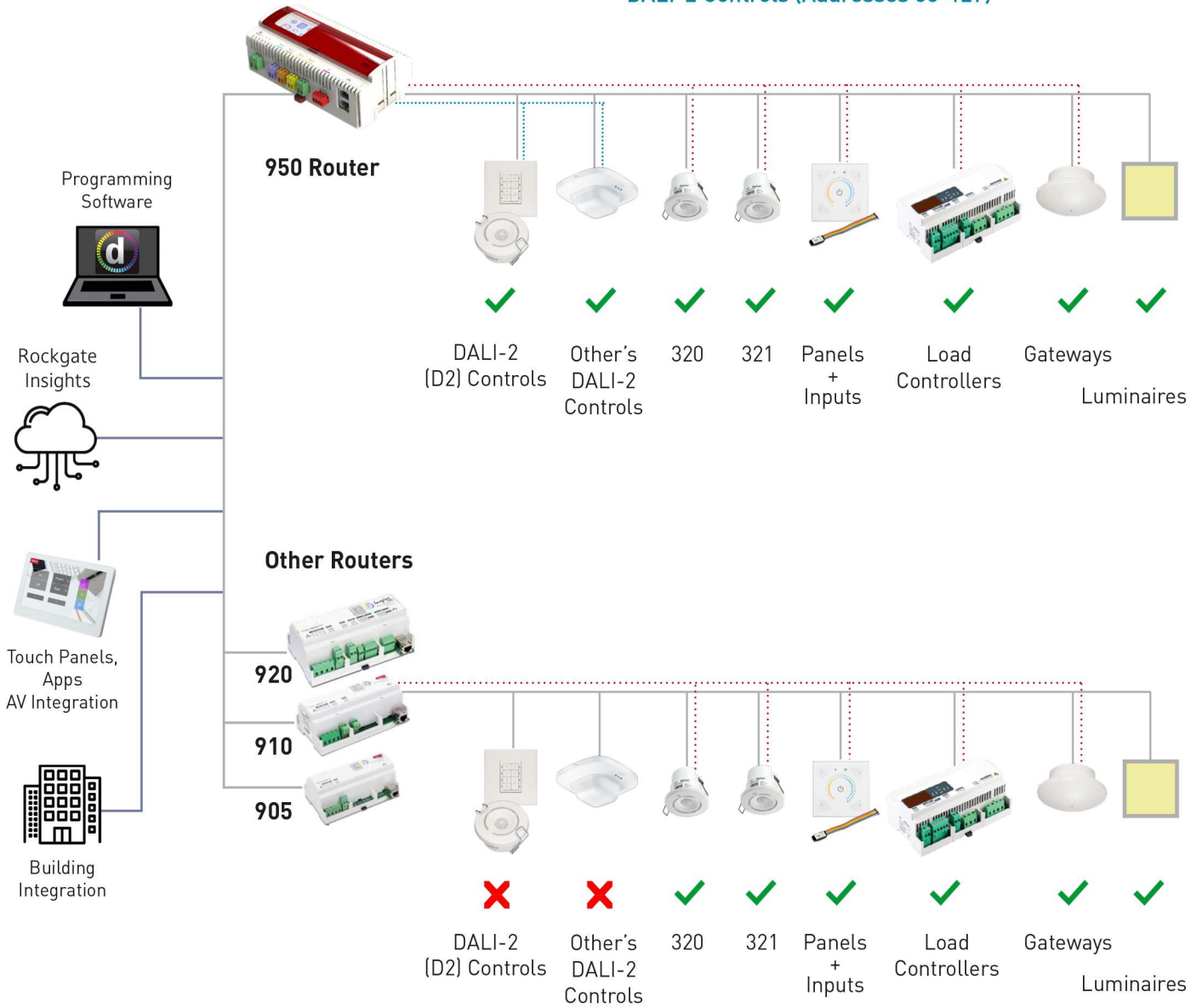
Only DALI-2 certified products and approved for compatibility

Product dependent, ask local Helvar representative



EXAMPLE SOLUTION DIAGRAM

——— DALI-2 & DALI Lighting (Addresses 1-64)
 DigiDim Controls (Addresses 1-64)
 DALI-2 Controls (Addresses 65-127)



We're based in **Spain** - but we work with Partners all over the world.

ROCKGATE

See what's new at rockgate.com
rockgate.com/contact-us/