











**[AUTOTEST]** Decentral test device as stand-alone-system, **integrated** in the luminaire, the supply module or the supply device.












**FUNCTIONS IDEAL FOR SMALLER BUILDINGS AND WORK SITES**

- AUTO ✓ Automatic tests
-  Decentral messages
-  Product specific: adjustable operating mode
-  Product specific: programmable operating mode over B.connect
-  Product specific: adjustable operating time
-  Product specific: programmable operating time over B.connect
-  No central switching
-  No central dimming
-  No integrated test book
-  No adjustable test parameters
-  No programmable test parameters



Central test device as master-slave-system, **integrated interfaces** for communication over a cable bus (Powerline). Optional interfaces for monitoring and control over a **building management system**.

**FUNCTIONS IDEAL FOR SMALLER BUILDINGS AND WORK SITES**

- AUTO ✓ Automatic tests
-  Central messages
-  Product specific: adjustable operating mode on connected equipment
-  Product specific: programmable operating mode over NuBe / B.connect
-  Product specific: adjustable operating time on connected equipment
-  Programmable operating time over test device (not selective) / NuBe (selective) / B.connect (selective)
-  No central switching over test device
-  No central dimming over test device
-  No integrated test book
-  Last test result over test device (binary) / NuBe / B.connect
-  No adjustable test parameters
-  Programmable test parameters over NuBe / B.connect



Central test devices as master-slave-systems, **integrated interfaces** for communication over a **cable bus** (DALI standard) or a **radio bus** (ZigBee® standard). Optional interfaces for monitoring and control over a **building management system**.

## FUNCTIONS IDEAL FOR LARGER BUILDINGS AND WORK SITES

**AUTO** ✓ Automatic tests



Central messages



Product specific: adjustable operating mode



Product specific: programmable operating mode over test device, NuBe / B.connect / Logica Visual



Product specific: adjustable operating time on connected equipment



Product specific: programmable operating time over test device, NuBe / B.connect / Logica Visual



Product specific: central switching with Logica Z and Logica FM



Product specific: central dimming with Logica Z and Logica FM

### Logica S Connect:



No integrated test book



Last test result over test device (binary) / NuBe / B.connect



No adjustable test parameters



Programmable test parameters over NuBe / B.connect

### Logica S Connect together with Logica Z:



Integrated test book



Adjustable test parameters



Programmable test parameters over Logica Visual for Logica S with Logica Z

### Logica FM:



Integrated test book

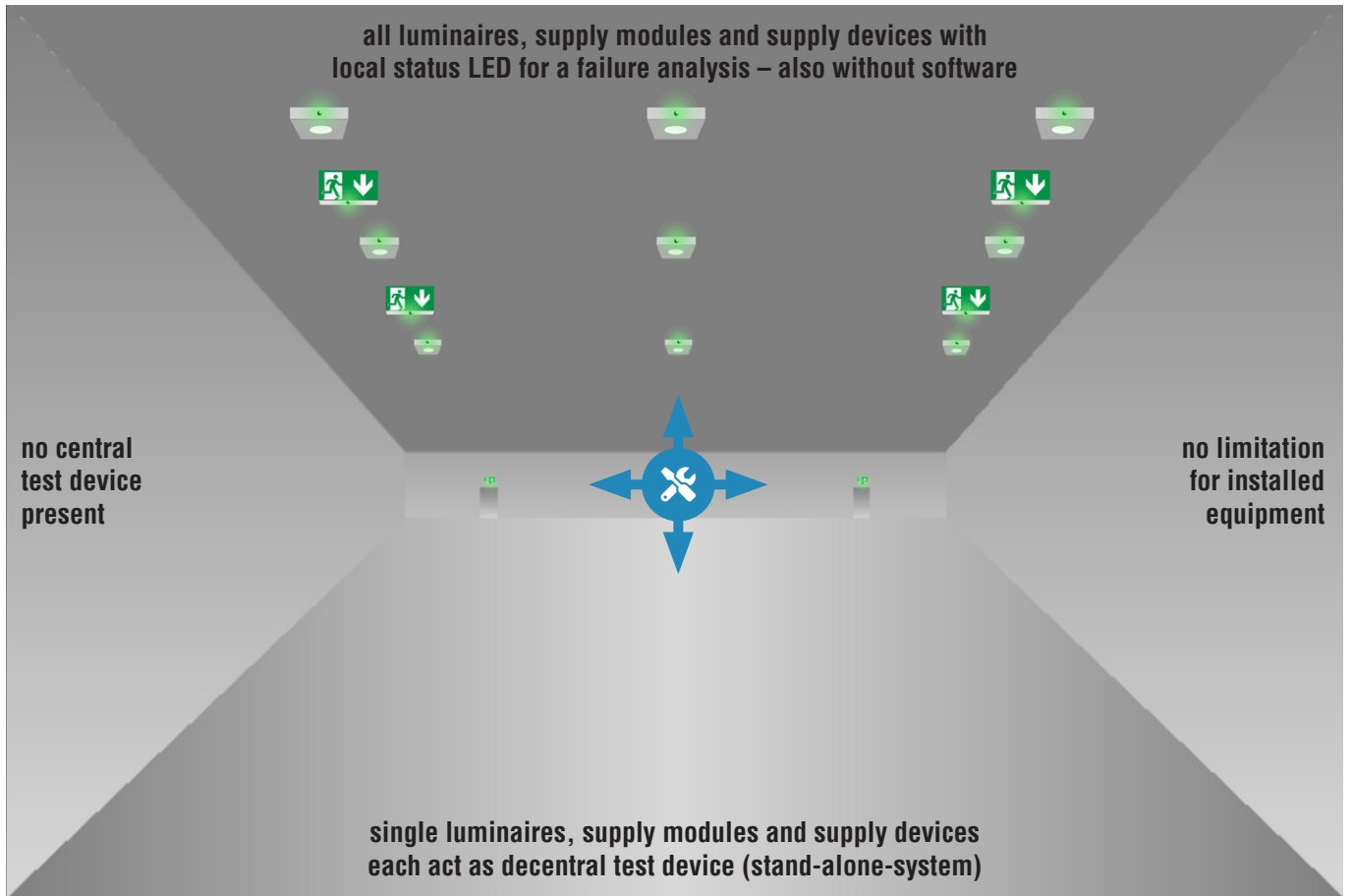


Adjustable test parameters

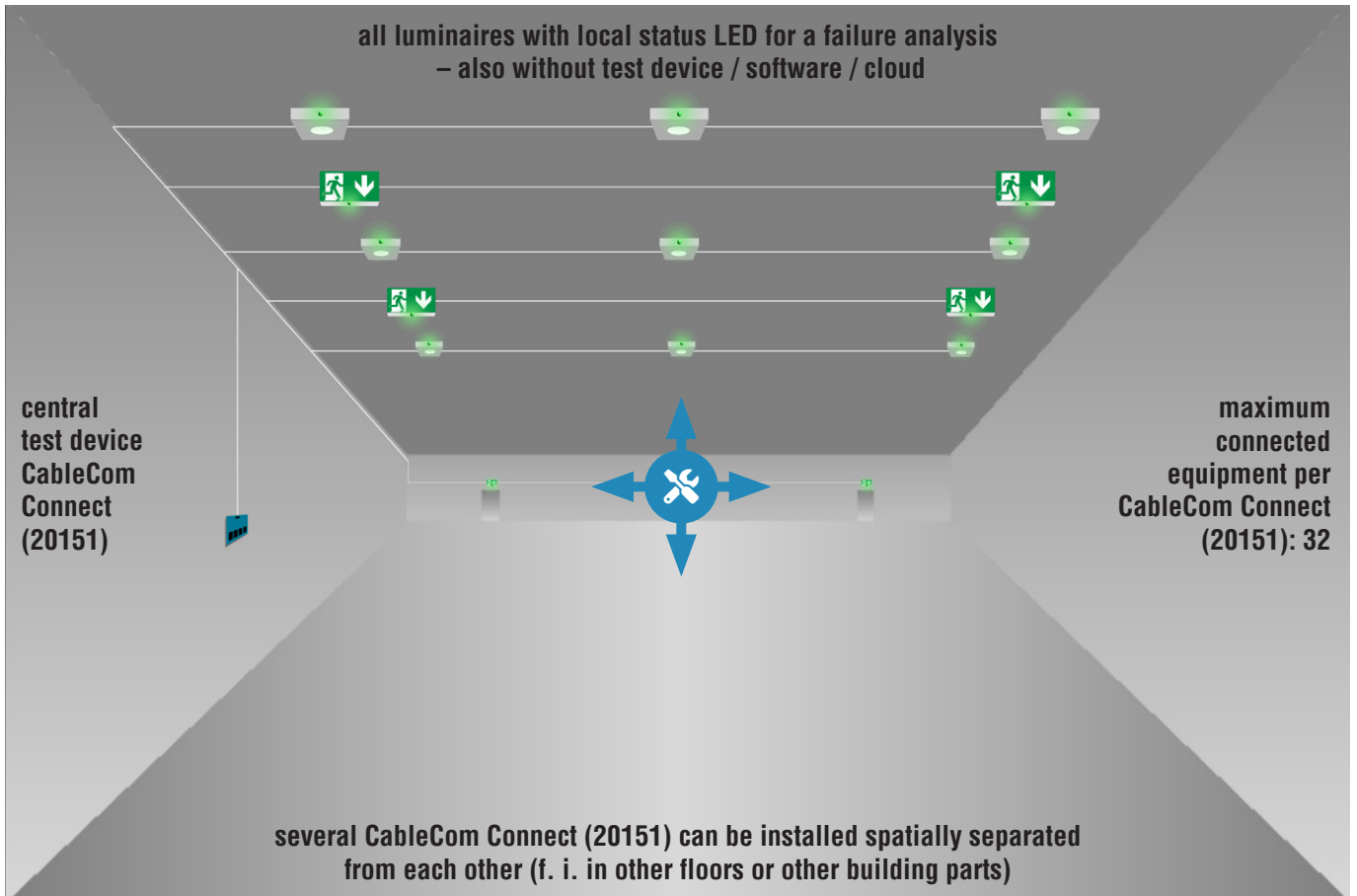


Programmable test parameters over NuBe / B.connect / Logica Visual

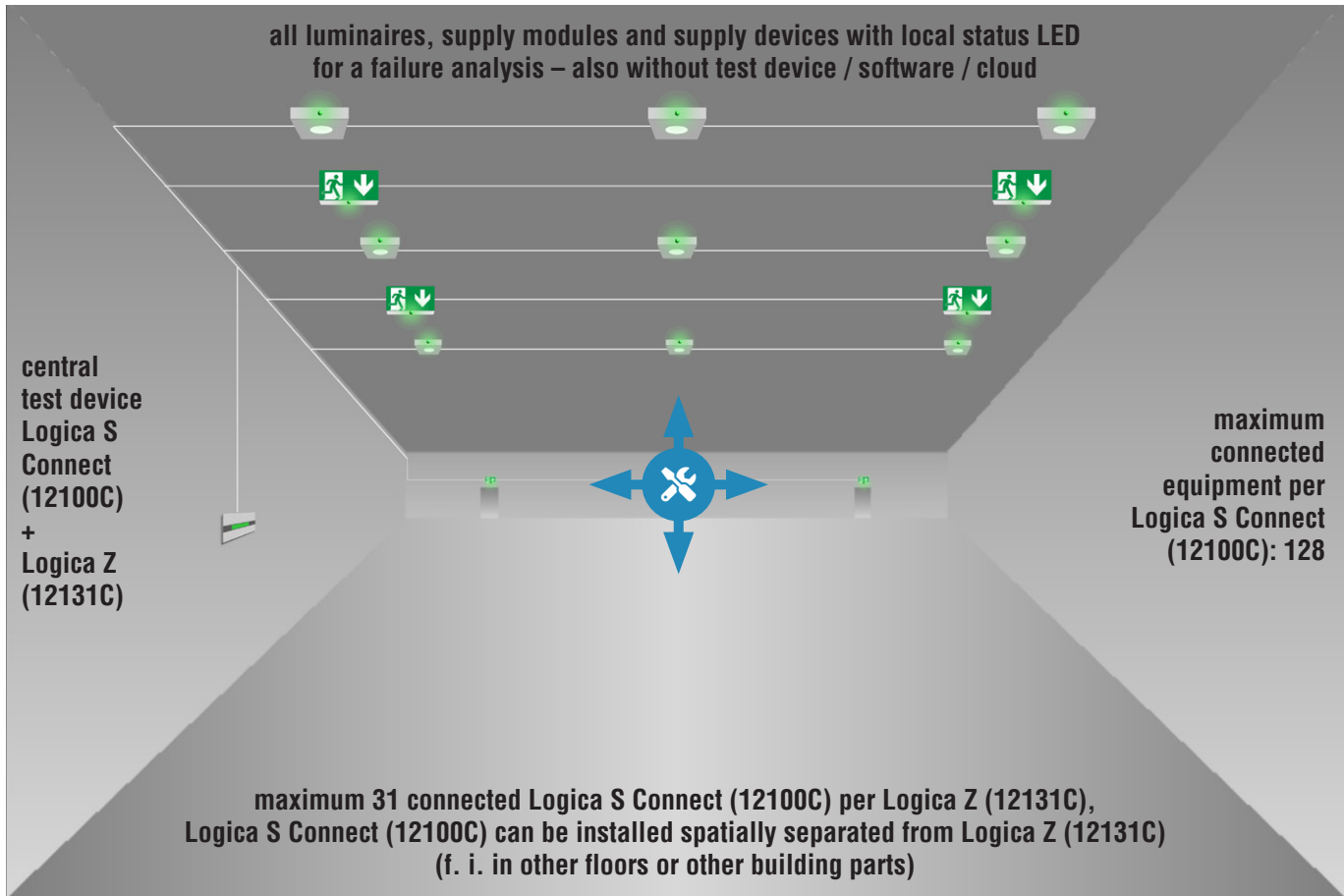
**SCHEME [AUTOTEST] without bus**



**BUS SCHEME  with cable bus - Powerline**



**BUS SCHEME** **[LOGICA]** SOLUTION with cable bus - DALI standard



**BUS SCHEME** **[LOGICA]** SOLUTION *fm* with radio bus - ZigBee® standard

