

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 cont-LDGICA fw rol 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

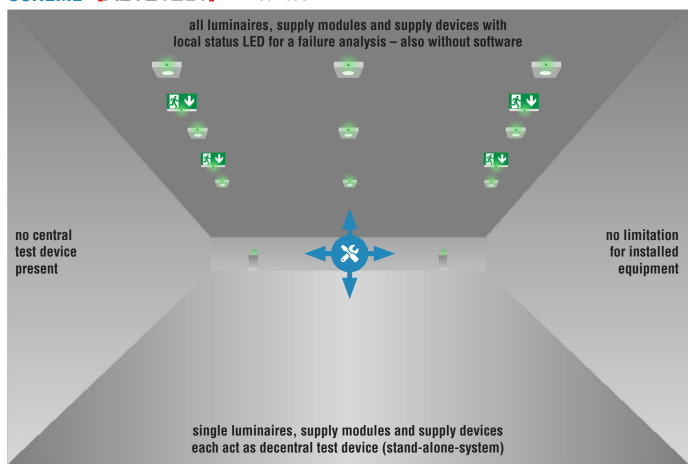


Adjustable test parameters

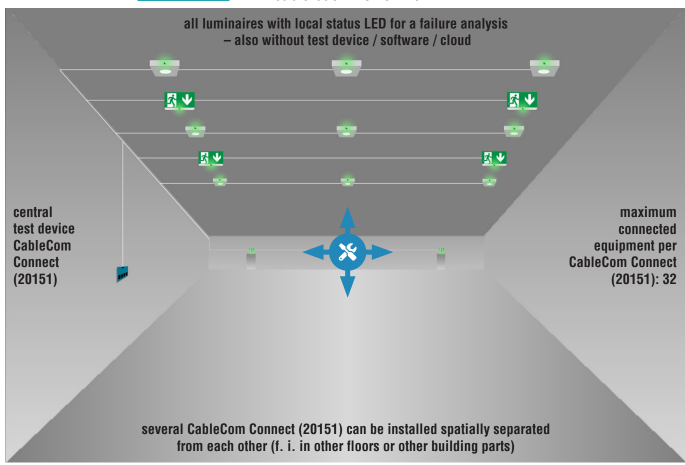


Programmable test parameters over NuBe / B.connect / Logica Visual

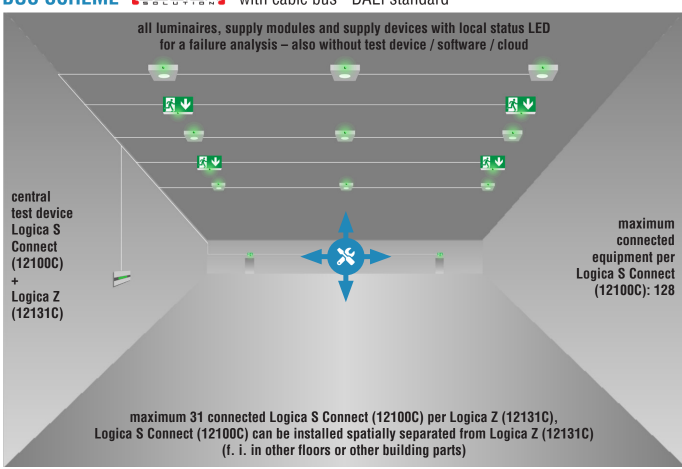
## **SCHEME** [AUTOTEST] without bus



# BUS SCHEME CABLECTM with cable bus - Powerline



# BUS SCHEME LIGHT with cable bus - DALI standard



# BUS SCHEME LIGHT with radio bus - ZigBee® standard

