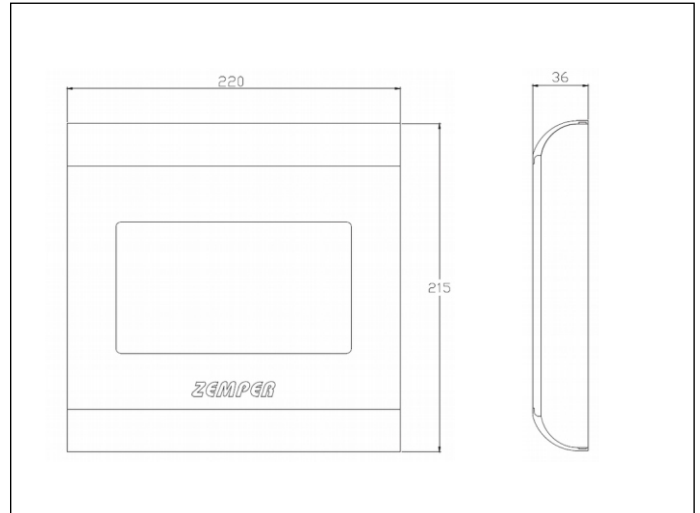


Reference Image



Dimensions



Control System: ZDW

Certification: -

Regulations: CE

Technical Data

Power supply: 9 Vdc , 2A

Screen: 7 inches multitouch

Resolution: 800 x 600

Typ Consumption: 2,7W (stand-by display)

Max Consumption: 8,5W (display on)

Battery: 6,4V-1,5Ah (LiFePO4)

Duration: 3h (stand-by display)
1h (display on)
3h (charge duration)

Interface: 1 x Ethernet
1 x RJ45 (4 zones input for external CTE)
4 x USB
4 Digital Input ports
4 Digital Output ports
1 Slide Switch 2 positions (on/off)

Ambient Temperature: 0°- 40 °C

Ingress protection rating: IP 20

Protection class: II

Dimensions (mm): 230 x 185 x 35

Weight: 1045 g

Wall Mount: Fixed screw mounts (DIN rail optional)

Technical Features

Multitouch tablet screen

Ethernet, Wifi or Bluetooth connectivity

* ZDW Wireless System, possible options:
1 internal zone, only in wireless system up to 130 luminaires.
2 wireless external zones using accessories, 1 unit CCWS001 + 2 units CTE (up to 130 per zone).

* ZD + Cable System, possible options:
2 external zones using accessories, 1 unit CCWS001 (up to 130/zone).

Client-Server architecture (Webserver)

StandAlone Work Operation Mode

Internal Hub included. RF868 Mhz, Narrow Band 6 channels at 256 Kbps

Building Installation Drawings installed

Several test programming set up

Several operation modes (luminaires, zones, installation)

Responsive design. Visualization multi-interface (tablets, mobiles, laptops, PC)

Remote control without extra module (eth. connection)

Automatic updates (drawings, database, firmware, etc) through ethernet connection or USB.

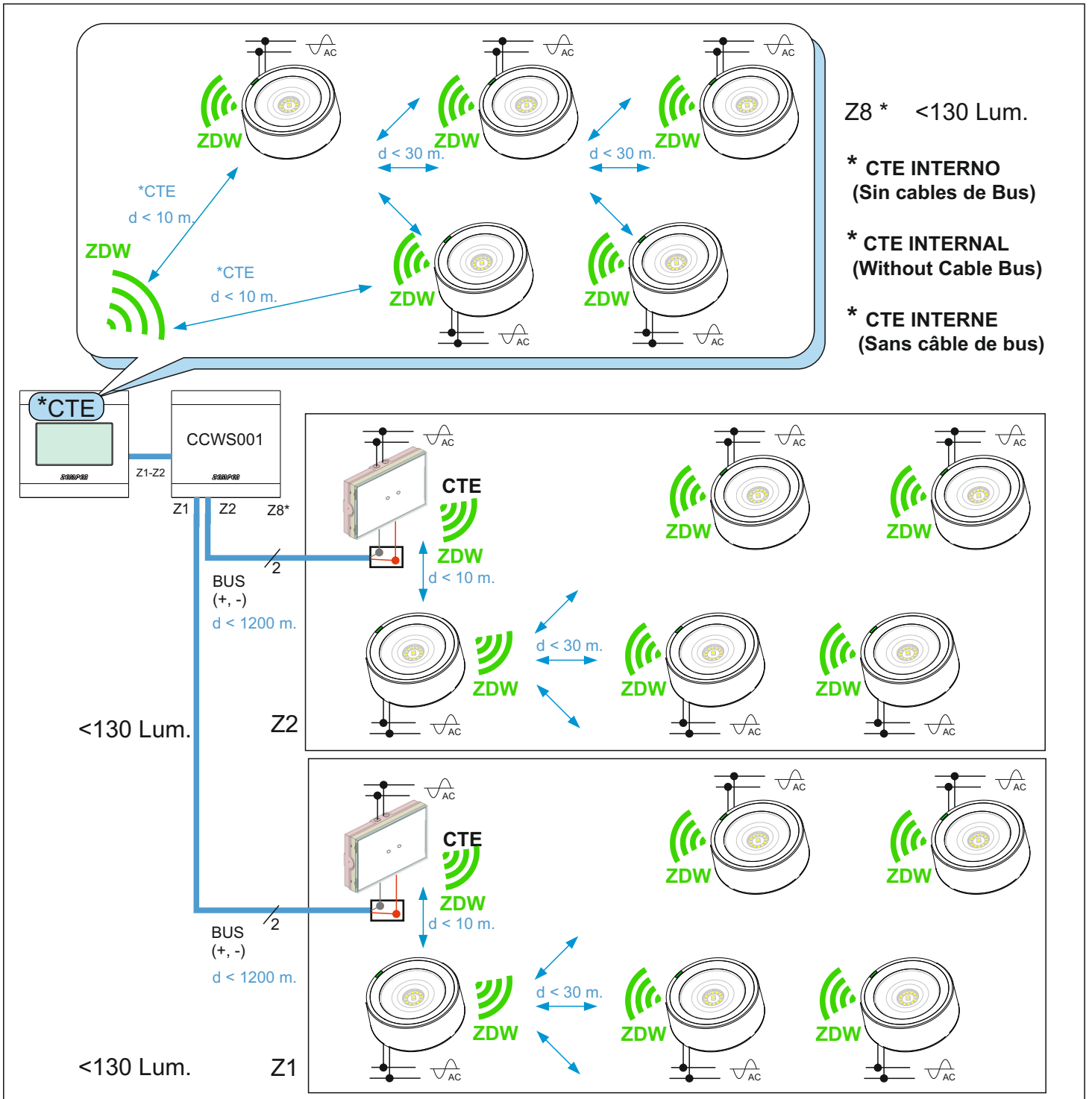
Export test results, events and logs reports (Excel)

Failure list report sent by e-mail

Several Languages availables.

Advanced configuration options (Maintenance date, Digital Input and Output configuration, Hub configuration, etc.)

* ZDW Wireless System



* ZD + Cable System

