CGLine PC-Interface Visualisation with CGVision and WEB-Browser RJ45 (LAN) RJ45 (LAN) RJ45 (LAN) Ethernet (LAN) with TCP/IP RJ45 (LAN) RJ45 (LAN) max. 8 pieces with CGVision RJ45 (LAN)



CGLine PC-Interface with integrated Webserver

CGLine PC-Interface

- and all is under your control!

Central Visualisations in the building automation save time and money!

The CGLine PC-Interface is able to monitor, control and visualise up to 400 CEAG CGLine self contained luminaires via the integrated Web server.

The advantage of a WEB based monitoring: A special Software is not necessary! A customary Web browser which is standard on nearly every PC suffices completely.

Comfort without borders!

On any PC in a company intranet it is possible to check the status of every self contained luminaire at every time. An integrated mail program completes this decentralised comfort.

For parameterised events the e-mail program sends e-mails out, if required, so that service assignment gets active only if necessary. An acknowledgment function with e-mail forwarding function is standard.

According to the valid standards!

The CGLine interface stores all relevant events - according to the valid standards - in an electronic log book on the SD card. Of course, the web server also permits a remote access to the log book!

In greater installations the PC software CGVision offers the possibility in connection with several interfaces to visualise and monitor up to 3200 CGLine luminaires.

A parallel operation with other CEAG central battery systems is also possible! By the integrated and approved OPC interface of the CGVision a simple connection to an existing building management software is possible, without any problem.