



light source

- work equipment**
- connected load**
- Power consumption**
- standby**
- power factor**
- luminous flux**
- luminous efficacy**
- light distribution**
- direct ratio**
- colour temperature**
- color rendering index (CRI)**
- chromaticity tolerance**
- glare control**
- luminance**
- unified glare rating**
- System of protection**
- technology**
- operation**
- luminaire body**
- lamp cover**
- weight (net)**
- mains lead**
- Fastening**
- dimension**
- special features**

LED

Energy efficiency category A/A+/A++
 electronic ballast
 220-240 V; 50/60 Hz
 approx. 50 W
 approx. 0,31 W
 approx. 0,990
 approx. 7000 lm
 approx. 140 lm/W
 direct/indirect
 approx. 35 %
 neutral white, approx. 4000 K
 > 80
 < 3 SDCM
 structured screen
 < 2600 cd/m²
 < 13
 IP 20
 DALI, continuously dimmable
 external
 aluminium, anodised, aluminium coloured anodised
 acrylic clear
 approx. 6.6 kg
 approx. 1.0 m; with free stranded wires
 length of pendant 0.3 - 0.7 m
 1220
 DALI - dimming via digital rotary dimmer, DALI Load 1x,
 integration into DALI light management systems, LED light
 engine according to Zhaga standard, light forming,
 TouchDIM - dimming via standard switch



luminous intensity

