



Work equipment
Connected load
Power consumption
Standby
Luminous flux
Luminous efficiency ¹⁾
Light type/-color
Colour temperatur
Color rendering index
Light distribution
Chromaticity tolerance LED
UGR class (4H 8H; EN 12464-1)
System of protection/Class
Technology
Housing
Light source cover
Dimming Range
Mains lead
Design
Fastening
Minimum ambient temperature
Maximum ambient temperature
Life expectancy LED
DALI control
EAN
Weight without/incl. packaging
Special features

Adjustable electronic ballast, digital DALI
 220 - 240 V; AC; 50 Hz; 60 Hz
 ca. 46 W
 ca. 0,25 W
 approx. 6.200 lm
 approx. 134 lm/W
 adjustable white
 approx. 2.700 - 6.500 K
 CRI ≥ 90; R9 ≥ 50
 Direct/indirect; approx. 42 %
 < 3 SDCM
 ≤ 22
 IP 40; I
 Continuously dimmable; DALI
 Aluminium; Powder coatet; Traffic white
 Acrylic (PMMA); Clear; Structured
 1-100%
 Connector
 mounted version
 Available separately
 -10 °C
 30 °C
 L90B50 50.000h
 DT6 | Color control DT6
 4013330193140
 ca. 3,5 kg
 Retrofittable; Indirect light component with
 Batwing diffuser for wide-beam light exit; Suitable
 as emergency lighting; Maintenance-friendly due
 to easily accessible ballasts; External control device
 required for DALI Device Type 6; Specified values at
 approx. 4000 K

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g