



Work equipment	Electronic ballast dimable digital
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 20 W
Luminous flux	approx. 3.300 lm
Luminous efficiency ¹⁾	approx. 165 lm/W
Light type/-color	adjustable white
Colour temperatur	approx. 3.000 - 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 41 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Diffusor
System of protection/Class	IP 20; C I
Technology	Continuously dimmable
Operation	External
Emergency lighting	none
Housing	Sectional aluminium; Anodised; Aluminium coloured anodised
Light source cover	White opal
Mains lead	Connector; 5 pin
Design	mounted version
Fastening	Wall bracket
Maximum ambient temperature	25 °C
Life expectancy LED	L80B50 50.000h
EAN	4013330146092
Weight without/incl. packaging	ca. 6,9 kg; 3,2 kg
Packaging dimensions	ca. 610; 210; 115
Special features	DIN EN 60598-2-25; Asymmetric radiation; DALI Load 2x; Suitable as emergency lighting; External control device required for DALI Device Type 6; Biodynamic light VTL

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