Wall-mounted luminaire ZERA.bed ZEW 9000/830





CE K

est 5 pin D43 ↓31.5% ↑ 68.5% Ф: 7600 lm 150° 180 C0-C180: 00 C90-C270: 150 20 120 90 90 60 30 cd / klm 30



Work equipment **Connected load Power consumption** Luminous flux Luminous efficiency ¹⁾ Light type/-color Colour temperatur **Color rendering index** Light distribution System of protection **Class of protection** Technology Operation **Emergency lighting** Housing Light source cover Mains lead Design Fastening Maximum ambient temperature Life expectancy LED EAN Weight (net) Dimensions **Special features**

Power supply unit 220 - 240 V; AC; 50 Hz; 60 Hz ca. 89 W approx. 8.960 lm approx. 100 lm/W Warm white approx. 3.000 K CRI ≥ 80 Direct/indirect < 3 SDCM Diffusor IP 20 L Switchable Switch none Sectional aluminium: Anodised: Aluminium coloured anodised Acrylic (PMMA); White opal Connector; 5 pin mounted version Wall bracket 25 °C L80B50 50.000h 4013330146290 ca. 6,9 kg 1.049,5 mm; 228 mm; 54 mm General light, indirect, 3000K, Ra≥80; Night light; indirect; 2700K; Ra≥80; Reading light, direct, 2700K, Ra≥90; Examination light; direct; 4000K; 36W; $Ra \ge 95$; $R9 \ge 50$; Protective low voltage relay (LVC);

Switch right; DIN EN 60598-2-25

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





ENGINEERS OF LIGHT