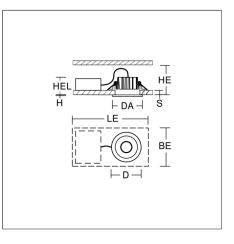
TURIA L 672411.002 | Stand-by luminaires for escape route illumination





Recessed ceiling luminaires 4051859461760 D 62, H 3

Recessed ceiling mounting white



Round emergency luminaire for escape route lighting. With plastic lenses for area lighting. Suitable for connection to central battery systems. With enclosed separate ceiling mounting ring also suitable for ceiling cut-outs of Ø 68 mm.

Product specifications

MonitoringPoBatterywitOperating modenoDiameter D62Height H3 rCut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEEColour temperature655Rated luminous flux, mains operation255System power, mains operation3,8	entral battery system ower circuit iithout on-maintained power mode 2 mm 4-68 mm 6-162 mm 2 mm 2 mm 30 g ED 500 K 50 lm
BatterywitOperating modenoDiameter D62Height H3 rCut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEEColour temperature655Rated luminous flux, mains operation255System power, mains operation3,8	ithout on-maintained power mode 2 mm 42 mm 4-68 mm 6-162 mm 2 mm 2 mm -35 mm 30 g ED 500 K
Operating modenoDiameter D62Height H3 rCut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEEColour temperature655Rated luminous flux, mains operation255System power, mains operation3,8	on-maintained power mode 2 mm mm 4-68 mm 6-162 mm 2 mm -35 mm 30 g ED 500 K
Diameter D62Height H3 rCut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEEColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	2 mm mm 4-68 mm 6-162 mm 2 mm -35 mm 30 g ED 500 K
Height H3 rCut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEEColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	mm 4-68 mm 6-162 mm 2 mm -35 mm 30 g ED 500 K
Cut-out diameter DA54Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	4-68 mm 6-162 mm 2 mm -35 mm 30 g ED 500 K
Installation space height HE76Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEIColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	6-162 mm 2 mm -35 mm 30 g ED 500 K
Luminaire: recess height HEL42Ceiling thickness S1-3Weight23Light sourceLEIColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	2 mm -35 mm 30 g ED 500 K
Ceiling thickness S1-3Weight23Light sourceLEIColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	-35 mm 30 g ED 500 K
Weight23Light sourceLEColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	30 g ED 500 K
Light sourceLEColour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	ED 500 K
Colour temperature65Rated luminous flux, mains operation25System power, mains operation3,8	500 K
Rated luminous flux, mains operation25System power, mains operation3,8	
System power, mains operation 3,8	50 lm
	8 W
Rated luminous flux, emergency operation 25	50 lm
System power, emergency operation 3,8	8 W
System efficiency 66	6 lm/W
Glare evaluation UGR (4H 8H) 40	0,3
Beam angle 13	39°
Colour rendering index (CRI) 70	0
Photobiological safety according to EN 62471 Ris	isk group 1
Driver Co	onverter
Control on	n/off
Voltage 22	20 - 240 V / 0 Hz, 50 - 60 Hz
Luminaires on B10A fuse 8	
Luminaires on B16A fuse 13	3
Luminaires on C10A fuse 13	3
Luminaires on C16A fuse 21	1
Inrush current / Inrush current duration 8 A	A
CIE Flux Code / CEN Flux Code 16	6 57 99 100 100
Type of protection IP	20
Protection class II	
Filament test 85	50°C - 30 seconds
Impact resistance IKC	(03
Ambient temperature for maintained power -20	20 °C + 30 °C
Y	20 °C + 30 °C
Safety marks Do	o not cover the recessed luminaire!
Conformity mark CE	E