## LESS IS MORE 50

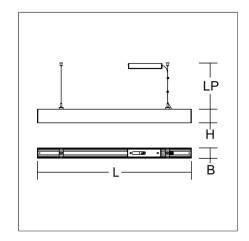
## 312320.004 | Linear systems





Pendant luminaires 4068754003797 L 1687, B 57, H 75

pendant silver, matt (approx. RAL 9006)



Linear pendant luminaire for aesthetically sophisticated lighting. Housing: extruded aluminium profile, powder-coated. End cap aluminium powder-coated. Canopy made of aluminium, powder-coated. Diffuser made of non-yellowing plastic (PMMA), opal. Suitable for pendant. 2-point steel cable suspension freely positionable and infinitely height-adjustable. Special lengths available on request. LED unit with integrated converter interchangeable and removable. Suitable for through-wiring. With sensors or as a safety luminaire on request.

**Product specifications** 

Product specifications	
Length L	1687 mm
Width B	57 mm
Height H	75 mm
Suspension length LP	2000 mm
Weight	4.4 kg
Light source	LED
Colour temperature	#3000 K   #3000 K
Rated luminous flux	6900 lm
System power	59 W
System efficiency	117 lm/W
Glare evaluation UGR (4H 8H)	23,3
	down 104°/107°
Beam angle	up 105°/107°
Rated life	50000 h (L80/B10)
Colour rendering index (CRI)	80
Colour tolerance	3
Photobiological safety according to EN 62471	Risk group 1
Driver	Converter
Control	on/off
Voltage	220 - 240 V / 50 Hz, 60 Hz
Luminaires on B10A fuse	8
	0
Luminaires on B16A fuse	13
Luminaires on B16A fuse Luminaires on C10A fuse	
	13
Luminaires on C10A fuse	13 13
Luminaires on C10A fuse Luminaires on C16A fuse	13 13 21
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration	13 13 21 40 A / 220 µs
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration CIE Flux Code / CEN Flux Code	13 13 21 40 A / 220 µs 49 80 96 63 100
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration CIE Flux Code / CEN Flux Code Type of protection	13 13 21 40 A / 220 µs 49 80 96 63 100
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration CIE Flux Code / CEN Flux Code Type of protection Protection class	13 13 21 40 A / 220 µs 49 80 96 63 100 IP 20 I
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration CIE Flux Code / CEN Flux Code Type of protection Protection class Filament test	13 13 21 40 A / 220 μs 49 80 96 63 100 IP 20 I
Luminaires on C10A fuse Luminaires on C16A fuse Inrush current / Inrush current duration CIE Flux Code / CEN Flux Code Type of protection Protection class Filament test Impact resistance	13 13 21 40 A / 220 µs 49 80 96 63 100 IP 20 I 650 °C IK03