LTS LOVE TO SHINE





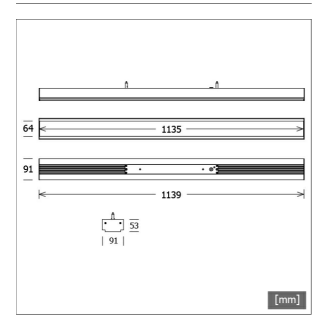


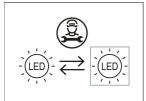


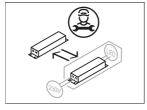
TIML-PT 105.1139.827



Colours	Article no.	EAN
ash	667473	4043544795243







Description

- sustainable pendant luminaire with ash wood body in rectangular design for direct lighting
- outstanding ease of maintenance
- no UV and thermal emissions
- innovative thermal management via integrated cooling profile made from aluminium
- ash wood housing with design grooves in the top side
- end covers made from black aluminium
- opal acrylic glass diffuser with profile guide and tool-free snap-in technology
- wire-rope suspension 2-fold with height adjustment and 3-phase track adapter (length: 1500 mm, black textile cable)
- ballast (LED converter) integrated

Notes

Wood is a natural product, variations in grain are to be expected. The wood used here is untreated and therefore very susceptible to oil and dirt.

Standard options





Lighting data / Norms

Lamps LED linear / CRI 80 / 2700 K L90 B50 50.000 h Lifetime L80 B50 100.000 h L80 B20 50.000 h System power 50.2 W Luminaire luminous flux 5310 lm System efficiency 105.77 lm/W Module efficiency 148.52 lm/W UGR class ≤28

Supply voltage 220 - 240 V / 50 - 60 Hz

Protection class I
Type of protection IP20

Dimensions / Weights

 Length
 1139 mm

 Width
 91 mm

 Height
 53 mm

 Net weight
 3.60 kg

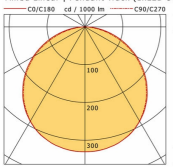
 Gross weight
 4.05 kg



TIML-PT 105.1139.827

TIML-PT 105.1139.827

Timba Linear | Pendant Track (1xLED 50W 827/2700K 5310lm)



	C0	C90	C180	C270	
0°	331	331	331	331	
15°	322	321	322	321	
30°	289	288	289	288	
45°	232	229	232	229	
60°	158	153	158	153	
75°	75	66	75	66	
90°	6	0	6	0	
	cd / 1000 lm				

Offset [m]	Cone width [m] Illun	ninance [lx]
C0-C180	Plane C90-C27	0 Plane
3.0	9.80 9.48	195.1
6.0	19.59 18.96	48.8
9.0	29.39 28.44	21.7
12.0	39.18 37.92	12.2
15.0	48.98 47.40	7.8

η	LED		
Efficiency	106 lm/W		
Direct/Indirect	↓ 100% / ↑ 0%		
System Power	50 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	27.0		
UGR C90/C270	27.1		
CIE Flux Codes	46 77 95 100 100		
Ra/CRI	>80		

LTS