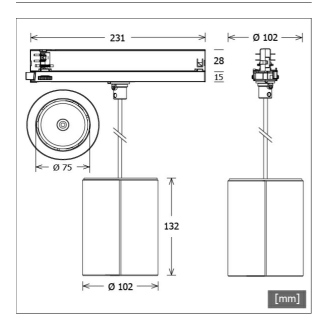
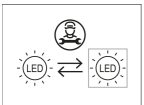
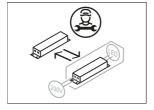
## TIMR-PT 201.927.MF



Colours	Article no.	EAN
ash	665497	4043544794840

















#### Description

- sustainable pendant luminaire with cylindrical ash wood housing
- outstanding ease of maintenance
- no UV and thermal emissions
- innovative thermal management via integrated aluminium support frame (no heat sink required)
- high-tech reflector lense made from PMMA for high luminous efficiency and glare-free lighting
- suspension with black textile cable (2 x 0.5 mm², length: 1500 mm)
- 3-phase track adapter with integrated ballast

#### **Notes**

Not compatible with ONETrack Trimless tracks. 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

amps LED Spot / CRI 90 / 2700 K

EPREL light sources 1115627

L90 B50 50.000 h Lifetime L80 B50 100.000 h L80 B20 50.000 h

 System power
 13.4 W

 Luminaire luminous flux
 1730 lm

 System efficiency
 129.10 lm/W

 Module efficiency
 134.07 lm/W

 UGR class
 ≤22

 Beam range
 Medium Flood

Beam range Med Beam angle 25°

**Supply voltage** 220 - 240 V / 50 - 60 Hz

Protection class || Type of protection | IP20

#### Dimensions / Weights

 Outer diameter
 102 mm

 Inner diameter
 75 mm

 Height
 132 mm

 Net weight
 0.88 kg

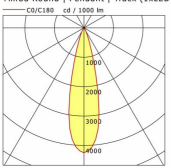
 Gross weight
 0.92 kg



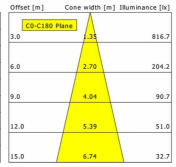
# TIMR-PT 201.927.MF

#### TIMR-PT 201.927.MF

Timba Round | Pendant | Track (1xLED 13W 827/2700K 1730lm)



			C270
4249	4249	4249	4249
1427	1427	1427	1427
123	123	123	123
36	36	36	36
20	20	20	20
11	11	11	11
0	0	0	0
	1427 123 36 20 11	1427 1427 123 123 36 36 20 20 11 11	1427         1427         1427           123         123         123           36         36         36           20         20         20           11         11         11



η	LED		
Efficiency	133 lm/W		
Direct/Indirect	↓ 100% / ↑ 0%		
System Power	13 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	21.0		
UGR C90/C270	21.0		
CIE Flux Codes	93 97 99 100 100		
Ra/CRI	>80		

ITS