# TNL 20.1030.02/DIM





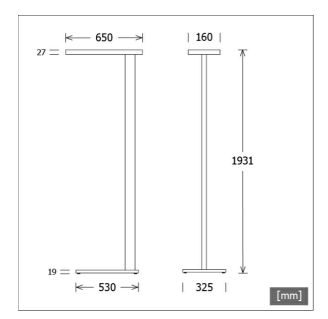


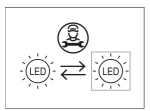


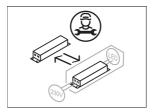




Colours	Article no.	EAN
black	635970	4043544384577







## Description

- free-standing luminaire with direct-indirect illumination for uniform and glarefree workplace lighting
- light component: direct 50% / indirect 50%
- direct and indirect light component with separate dimming and switching
- outstanding ease of maintenance
- no UV and thermal emissions
- light-head made from high-gloss acrylic glass (black or white) and aluminium
- rectangular stand made from aluminium
- standard base made from steel St37 (special version ZBB 002 please indicate when ordering)
- switchDIM with memory function (ON/OFF short pushbutton press, dimming UP/DOWN long pushbutton press)
- diffusers for direct light component made from prismatic acrylic glass, diffusers for indirect light component made from clear acrylic glass
- central plug connection to mains (length of connecting cable: approx. 3000 mm), cable in the same colour as the luminaire
- ballast (LED converter) integrated in the stand

#### Standard options





### Lighting data / Norms

Lamps LED linear / CRI 80 / 3000 K

EPREL light sources 833899

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

System power102.0 WLuminaire luminous flux7550 lmSystem efficiency74.01 lm/WModule efficiency179.70 lm/W

UGR class ≤22

Supply voltage 220 - 240 V / 50 - 60 Hz

Protection class I
Type of protection IP20

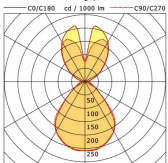
#### Dimensions / Weights

Length650 mmWidth160 mmHeight1931 mmNet weight20.92 kgGross weight21.98 kg

# Free-Standing Luminaires · Trentino II Free-Standing

# TNL 20.1030.02/DIM

Trentino II Standing (1xLED 102W 830/3000K 7550lm)



	C0	C90	C180	C270
0°	258	258	258	258
30°	214	216	214	216
60°	43	41	43	41
90°	10	2	10	2
120°	60	57	60	57
150°	171	164	171	164
180°	79	79	79	79

LDC unsuitable for cone representation. The C0 angle is oversized.



η	LED		
Efficiency	74 lm/W		
Direct/Indirect	↓ 52% / ↑ 48%		
System Power	102 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	19.7		
UGR C90/C270	18.2		
CIE Flux Codes	64 88 97 52 100		
Ra/CRI	>80		

ITS

### **Accessories**



ZBB 002 luminaire base version 2