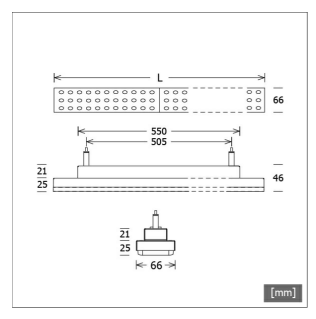
#### Pendant

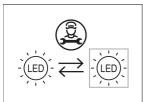


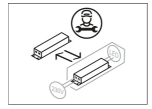
# LUZ-PT14 103.840.BW



Colours	Article no.	EAN
silver	666570	4043544758859
black	666571	4043544758866
white	666572	4043544758873







# Description







- pendant luminaire in rectangular design for track mounting
- batwing light distribution for special requirements of goods lighting (e.g. ways between shelves)
- outstanding ease of maintenance
- no UV and thermal emissions
- housing made from sheet steel
- protruding lens optics made from matt PMMA
- wire-rope suspension 2-fold with height adjustment and 3-phase track adapter (length: 1500 mm, cable transparent)
- ballast (LED converter) integrated

# Standard options







### Special options











# Lighting data / Norms

LED Modul / CRI 80 / 4000 K L90 B50 50.000 h

Lifetime L80 B50 100.000 h L80 B20 50.000 h

System power21.5 WLuminaire luminous flux3420 lmSystem efficiency159.06 lm/WModule efficiency193.50 lm/WUGR class≤22Beam rangeBatwingBeam angleBatwing

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

Protection class I
Type of protection IP20

# Dimensions / Weights

 Length
 1160 mm

 Width
 66 mm

 Height
 46 mm

 Net weight
 2.42 kg

 Gross weight
 2.55 kg

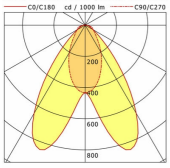
#### Pendant



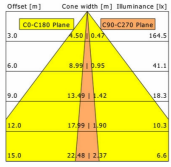
# LUZ-PT14 103.840.BW

#### LUZ-PT14 103.840.BW

LUZ | Pendant Track (1xLED 22W 840/4000K 3420lm)



	C0	C90	C180	C270	
0°	433	433	433	433	
15°	785	349	785	349	
30°	653	203	653	203	
45°	209	99	209	99	
60°	58	60	58	60	
75°	26	41	26	41	
90°	10	2	10	2	
	cd / 1000 lm				



η	LED 155 lm/W ↓ 99% / ↑ 1% 22 W	
Efficiency		
Direct/Indirect		
System Power		
UGR	X=4H, Y=8H	
Reflection factors	70/50/20	
UGR C0/C180	20.3	
UGR C90/C270	21.8	
CIE Flux Codes	71 90 97 99 100	
Ra/CRI	>80	

LTS

## **Accessories**



# ST-A 10/9000A-1-ST surface-mounted track ONETrack Advance with data hus

(length: 1000 mm)



#### ST-A 20/9000A-2-ST

surface-mounted track ONETrack Advance with data bus

(length: 2000 mm)



#### ST-A 30/9000A-3-ST

surface-mounted track ONETrack Advance with data bus

(length: 3000 mm)



#### ST-A 40/9000A-4-ST

surface-mounted track ONETrack Advance with data bus

(length: 4000 mm)



## ST-E 10/9000-1-R

recessed track ONETrack with data bus (length: 1000 mm)



#### ST-E 20/9000-2-R

recessed track ONETrack with data bus (length: 2000 mm)



ST-E 30/9000-3-R

recessed track ONETrack with data bus (length: 3000 mm)



#### ST-E 40/9000-4-R

recessed track ONETrack with data bus (length: 4000 mm)