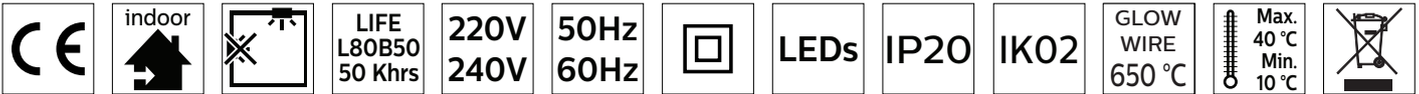
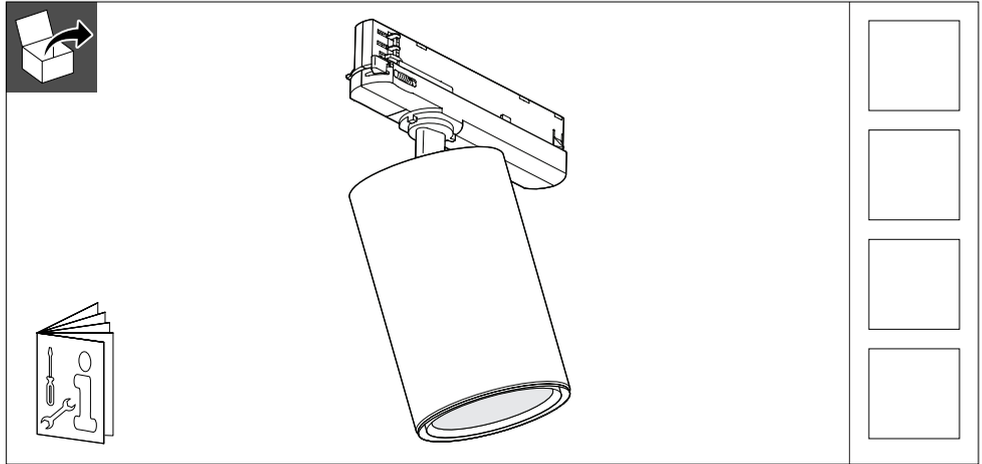


PHILIPS

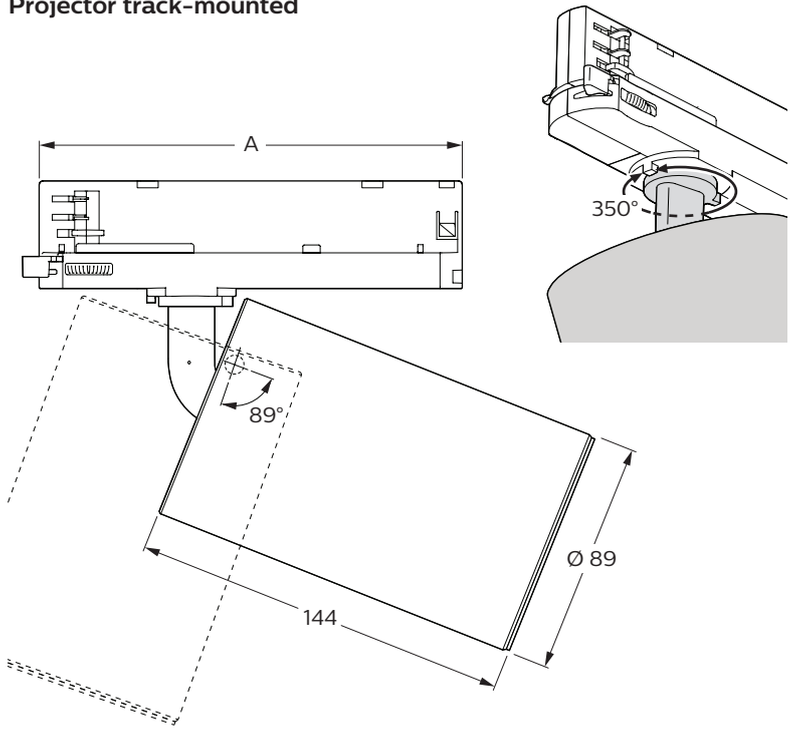
TC MS Series Projector

MS-S T

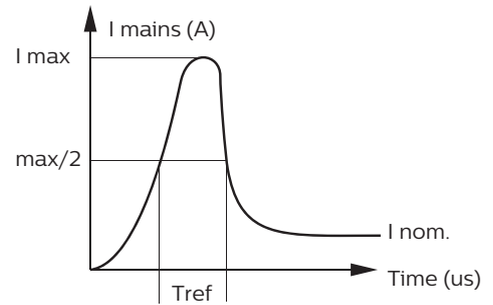


MS-S T	Lumen (lm) ± 10 %	CCT (K)	P (W) ± 10 %	A (mm)	Driver	kg
	LED 17S	827 (Champagne) / 830 / 840 (Frost)	15	NB	PSU	0.6
		PW930 / 940	14	MB/WB/VWB		
		PC930	22	NB		
		FMT	20	MB/WB/VWB		
			22	NB		
	LED 27S	827 (Champagne) / 830 / 840 (Frost)	24	MB/WB/VWB	224	
		PW930 / 940	28			
		PC930	28			
		LED 31S	PW930 / 940			32
		LED 37S	827 (Champagne) / 830 / 840 (Frost)			32

Projector track-mounted



Inrush current

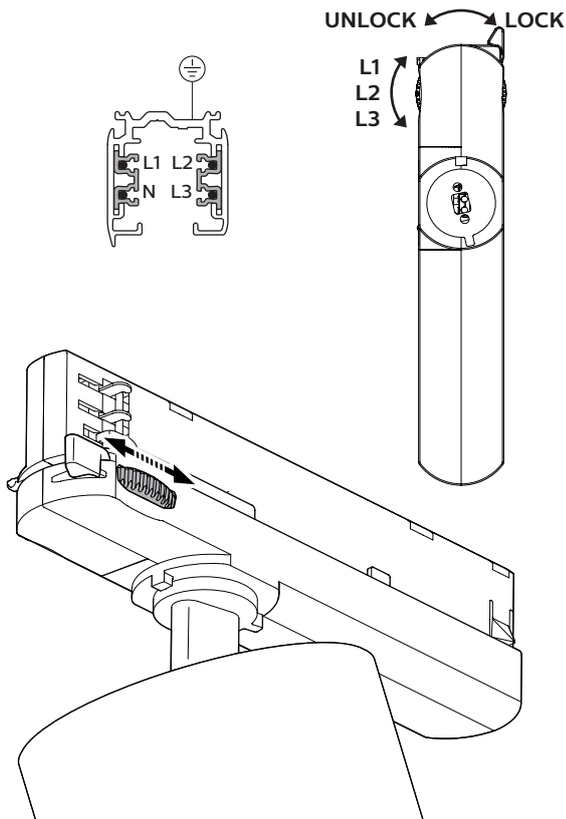


17S: 827/830/840, PW930/940, PC930 17S FMT, 27S, 31S, 37S

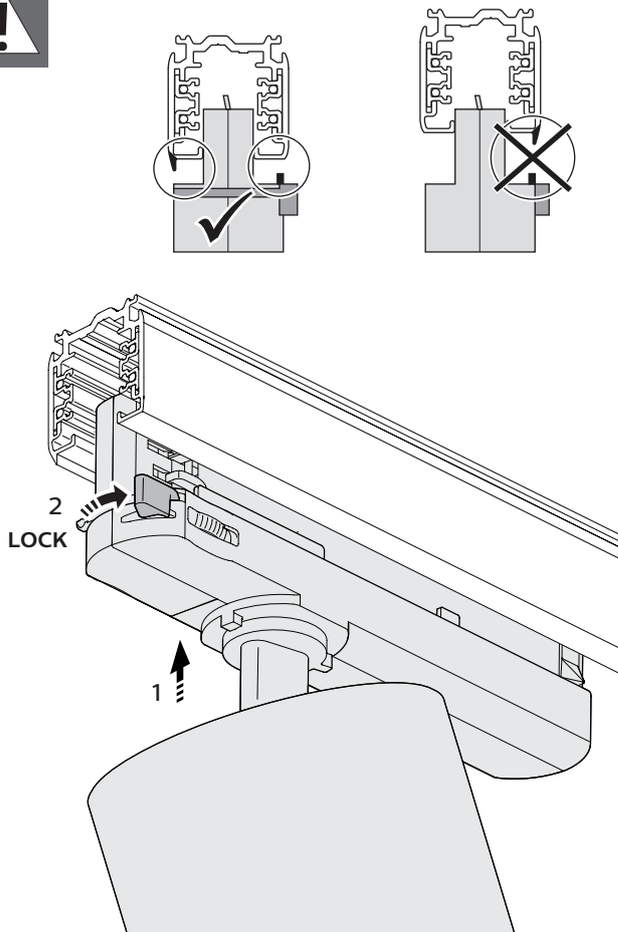
Electrical characteristics		
I _{max} (A)	12	20
T _{ref} (μs)	200	240
MCB	Max.	
B-10 A	25	17
B-13 A	32	22
B-16 A	40	28
C-10 A	41	29
C-13 A	54	37



Choose the phase (1,2 or 3) before fastening



1



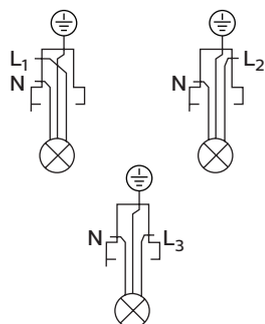
2



Track version assemble

GLOBAL Trac connecting diagrams.

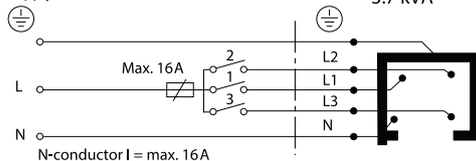
This product is designed for GLOBAL Trac. Please contact relevant product specialist for compatibility with other track types.



A GLOBAL Trac Pro PSU GA69 230V, 6A

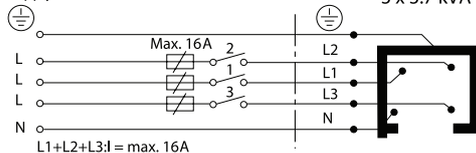
1-phase, 3-circuit
Supply

230 V AC, 16 A,
Track 3.7 kVA



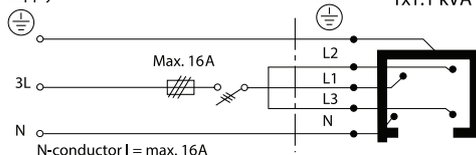
B 3-phase, 3-circuit
Supply

230/400 V AC, 16 A,
Track 3 x 3.7 kVA



C 3-phase, 3-phase
Supply

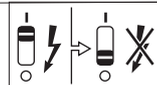
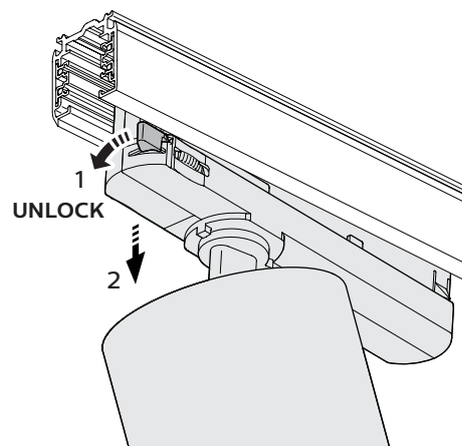
230/400 V AC, 16 A,
Track 1x1.1 kVA



Track version disassemble



Never shift the luminaire while light is on.



- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- This luminaire is not suitable for use as emergency lighting.
- Clean with dry cloth.
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.



ATTENTION
OBSERVE PRECAUTIONS
FOR HANDLING
ELECTROSTATIC
SENSITIVE
DEVICES