

Coreline Trunking LL120X

Mounting instructions

Instructions de montage
Montageanleitung
Montage instructie
Istruzioni di montaggio

Instrucciones de montaje
Instruções de montagem
Monteringsinstruktioner
Monteringsvejledning

Kokoonpano- ja kiinnitysohjeet
Montaj yönergesi
Szerelési utasítások
Instrukcja montażu

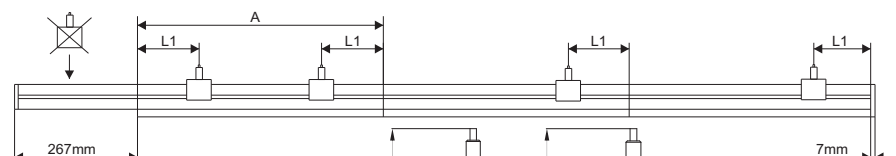
Návod k montáži
Návod k montáži



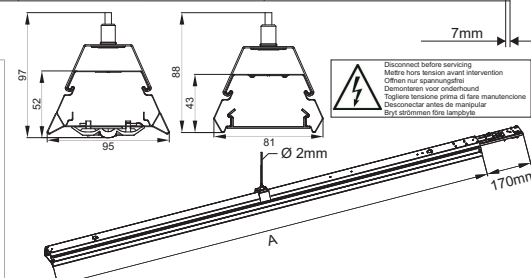
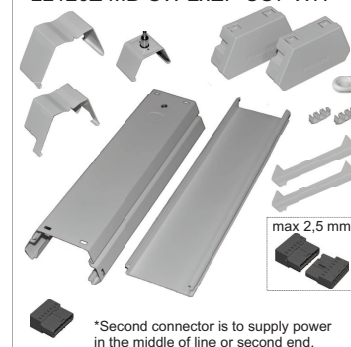
~220V...240V
50 Hz/60 Hz



IP20



LL120Z MB-SW 2xEP CU7 WH



Luminaire type	Max No. of luminaires on MCB (16a type-B)			Inrush Current Peak [A/μs]	
	PSD	PSU	No driver + PSU or PSD	PSD	PSU
LL120X	12	12	15	22/2750	19/275
LL121X	24	24	30		

*Second connector is to supply power in the middle of line or second end.

AWARE! LET SHORTCUT DALI INTERFACE IF NOT USED

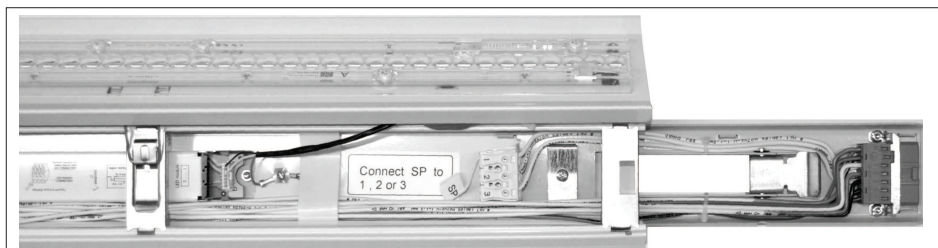
$I_{L1max} = I_{L2max} = I_{L3max} = 16A$ (MCB B type)
Max current load of each phase line in luminaire.

Luminaire type	SYSTEM FLUX	Wattage	Temp. Ta	A [m]	L1 [m]	kg max
LL120X	LED90S/840/865	9000	-20°C to +35°C	3,45	0,50 - 0,80	7,5
	LED160S/840/865	16000	-20°C to +35°C			
	LED152S/830	15200	-20°C to +35°C			
LL121X	LED45S/840/865	4500	-20°C to +35°C	1,73	0,30 - 0,50	4,5
	LED80S/840/865	8000	-20°C to +35°C			
	LED76S/830	7600	-20°C to +35°C			

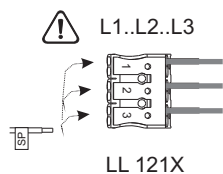
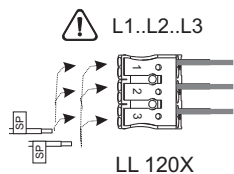


12NC 4427 101 11991
Versiondate: 10/01/2014
Data subject to change without notice
Printed in Poland
www.philips.com/lighting

PHILIPS



5/7



[SP] - Select phase (factory setting is L1)

