Philips Endura Next Batten BN308C

Mounting Instruction













TYPE	12 NC	А	В	С	W	Lumen	ССТ
BN308C LED20S-6500 L60 PSU WH	919515812660	44	51	585	16	2000	6500k
BN308C LED20S-4000 L60 PSU WH	919515812661	44	51	585	17	2000	4000k
BN308C LED20S-6500 L120 PSU WH	919515812662	44	51	1157	17	2000	6500k
BN308C LED20S-4000 L120 PSU WH	919515812663	44	51	1157	17	2000	4000k
BN308C LED40S-6500 L120 PSU WH	919515812664	44	51	1157	34	4000	6500k
BN308C LED40S-4000 L120 PSU WH	919515812665	44	51	1157	34	4000	4000k
BN308C LED60S-6500 L120 PSU WH	919515812666	44	51	1157	47	6000	6500k
BN308C LED60S-4000 L120 PSU WH	919515812667	44	51	1157	47	6000	4000k
BN308C LED20S-6500 L120 PSD WH	919515812668	44	51	1157	17	2000	6500k
BN308C LED20S-4000 L120 PSD WH	919515812669	44	51	1157	17	2000	4000k
BN308C LED40S-6500 L120 PSD WH	919515812670	44	51	1157	34	4000	6500k
BN308C LED40S-4000 L120 PSD WH	919515812671	44	51	1157	34	4000	4000k
BN308C LED60S-6500 L120 PSD WH	919515812672	44	51	1157	47	6000	6500k
BN308C LED60S-4000 L120 PSD WH	919515812673	44	51	1157	47	6000	4000k
BN308C LED20S-6500 L120 IA WH	919515812674	44	51	1157	17	2000	6500k
BN308C LED20S-4000 L120 IA WH	919515812675	44	51	1157	17	2000	4000k
BN308C LED40S-6500 L120 IA WH	919515812676	44	51	1157	34	4000	6500k
BN308C LED40S-4000 L120 IA WH	919515812677	44	51	1157	34	4000	4000k
BN308C LED60S-6500 L120 IA WH	919515812678	44	51	1157	47	6000	6500k
BN308C LED60S-4000 L120 IA WH	919515812679	44	51	1157	47	6000	4000k
BN308C LED20S-6500 L120 PIR WH	919515812680	44	51	1221	17	2000	6500k
BN308C LED20S-4000 L120 PIR WH	919515812681	44	51	1221	17	2000	4000k
BN308C LED40S-6500 L120 PIR WH	919515812682	44	51	1221	34	4000	6500k
BN308C LED40S-4000 L120 PIR WH	919515812683	44	51	1221	34	4000	4000k
BN308C LED60S-6500 L120 PIR WH	919515812684	44	51	1221	47	6000	6500k
BN308C LED60S-4000 L120 PIR WH	919515812685	44	51	1221	47	6000	4000k
BN308C LED40S-6500 L120 SL WH	919515812686	44	51	1157	34	4000	6500k
BN308C LED40S-4000 L120 SL WH	919515812687	44	51	1157	34	4000	4000k
BN308C LED40S-6500 L120 ML WH	919515812688	44	51	1221	34	4000	6500k
BN308C LED40S-4000 L120 ML WH	919515812689	44	51	1221	34	4000	4000k
BN308C LED40S-6500 L120 IAO WH	919515812690	44	51	1221	34	4000	6500k
BN308C LED40S-6500 L120 IAO WH	919515812691	44	51	1221	34	4000	4000k

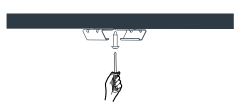
Product View C Note: Pictorial view may differ from the actual product.



Accessories for Optional

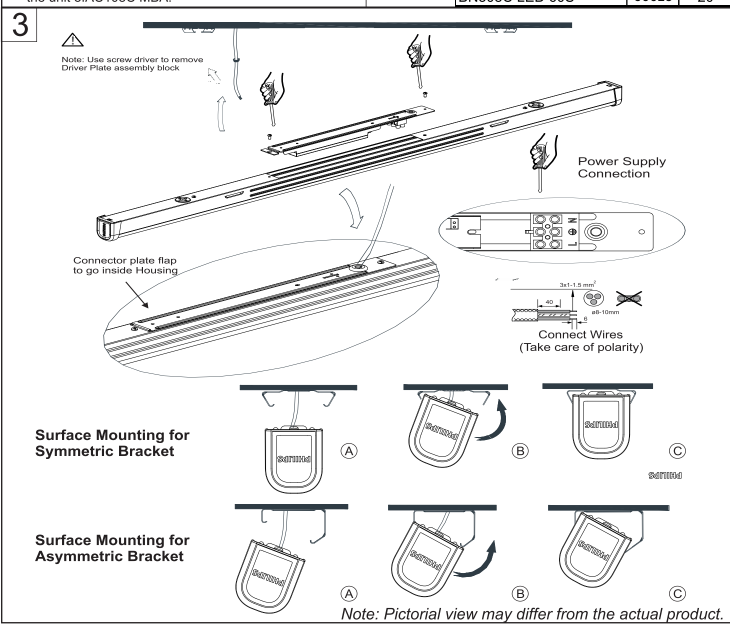
TYPE	ACCESSORIES DESCRIPTION
AC308C MB S	SURFACE MOUNTING SYMMETRIC BRACKET
AC108C MB A	SURFACE MOUNTING ASYMMETRIC BRACKET
AC108P MB S	SUSPENSION MOUNTING SYMMETRIC BRACKET
AC108P MBA	SUSPENSION MOUNTING ASYMMETRIC BRACKET

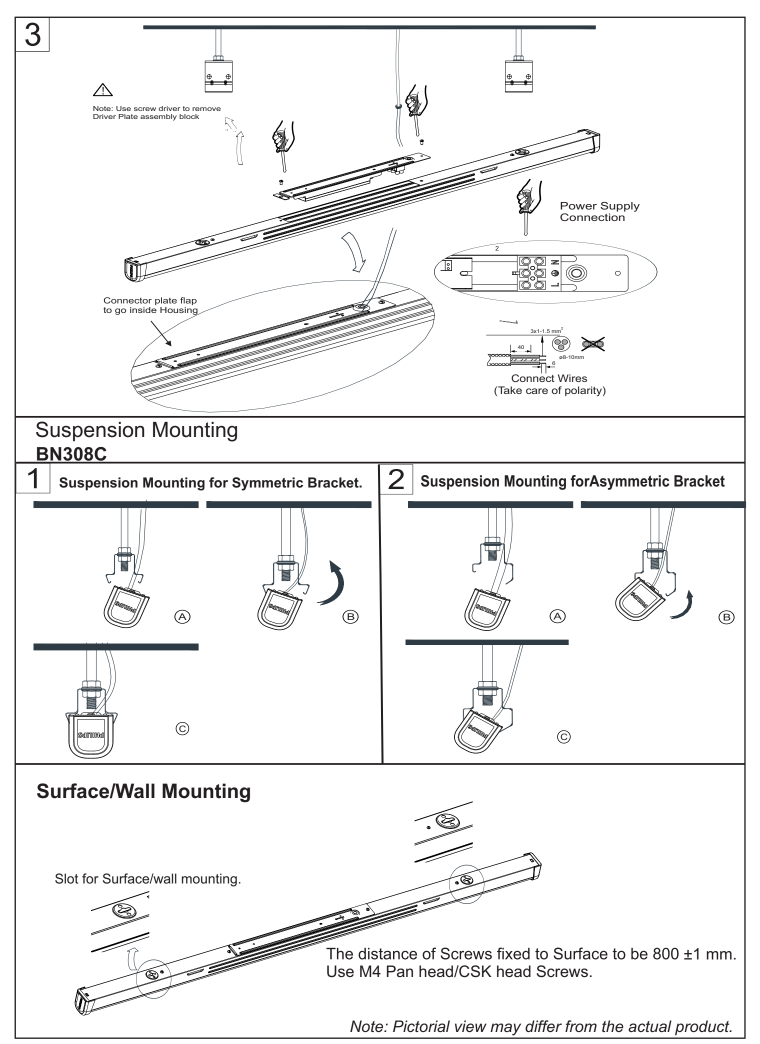
1 Fix mounting brackets onto ceiling



- Mount the Surface Bracket for Symmetric using the unit of AC308C MB S.
- 2. Mount the Surface Bracket for Asymmetric using the unit of AC108C MBA.

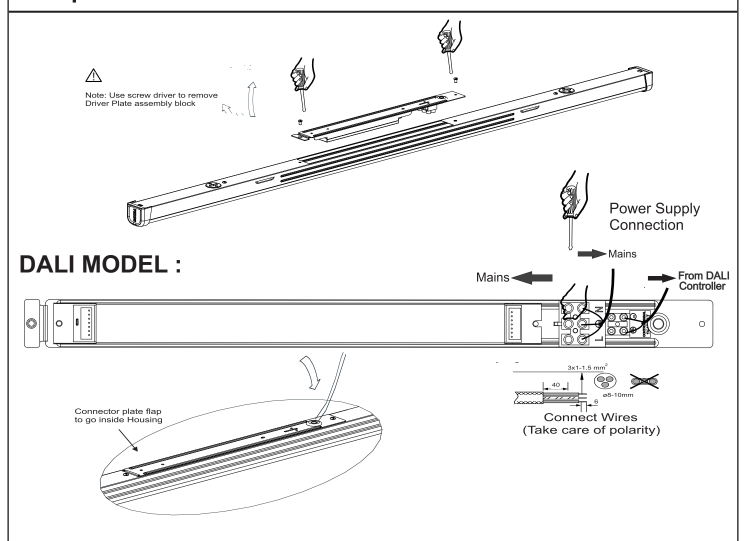
Type Desc. A (mm) B (mm)
BN308C LED 20S (L60) 414±5 20
BN308C LED 20S (L120) 600±5 20
BN308C LED 40S 600±5 20
BN308C LED 60S 600±5 20





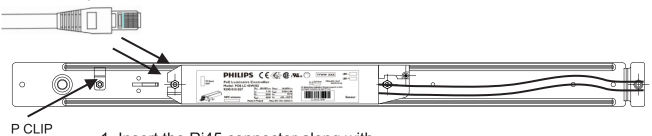
PHILIPS

Philips Endura Next Batten



POE / POE ACTILUME MODEL:

Rj45 connector along with CAT6 cable



- 1. Insert the Rj45 connector along with the CAT6 cable into the driver.
- 2. Put the free end of CAT6 cable in the Wire gripper clamp.
- 3. Pull out the other side of cable from the grommet provided.



- 1.The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- 2. Do not switch on before completing the installation.
- 3. The luminaire shall, under no circumstance, be covered with insulation mating or similar material.
- 4. The luminaire should be earthed properly.

