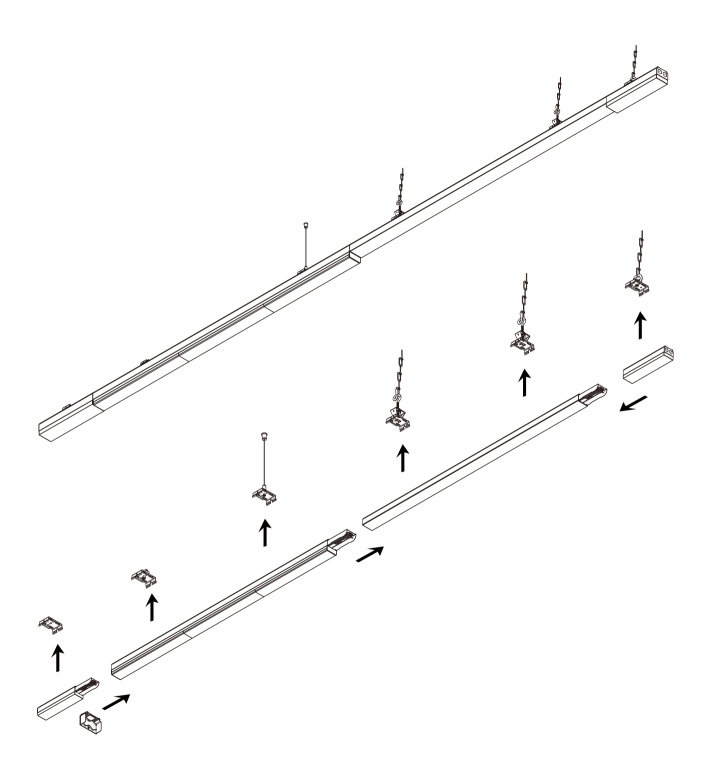
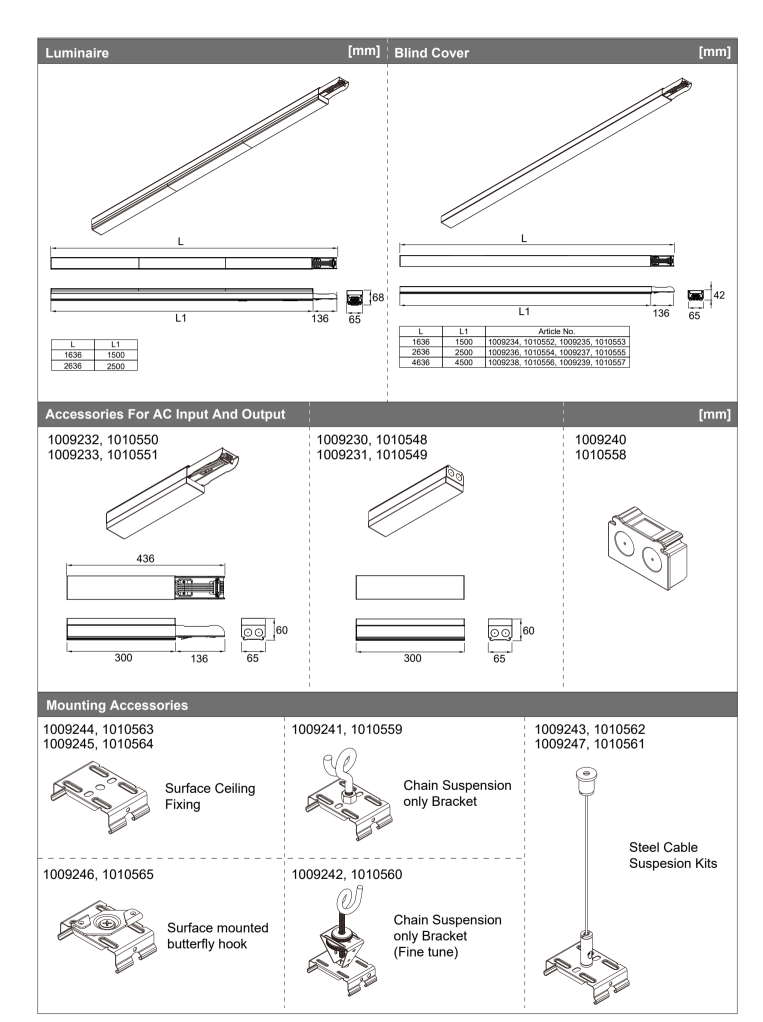
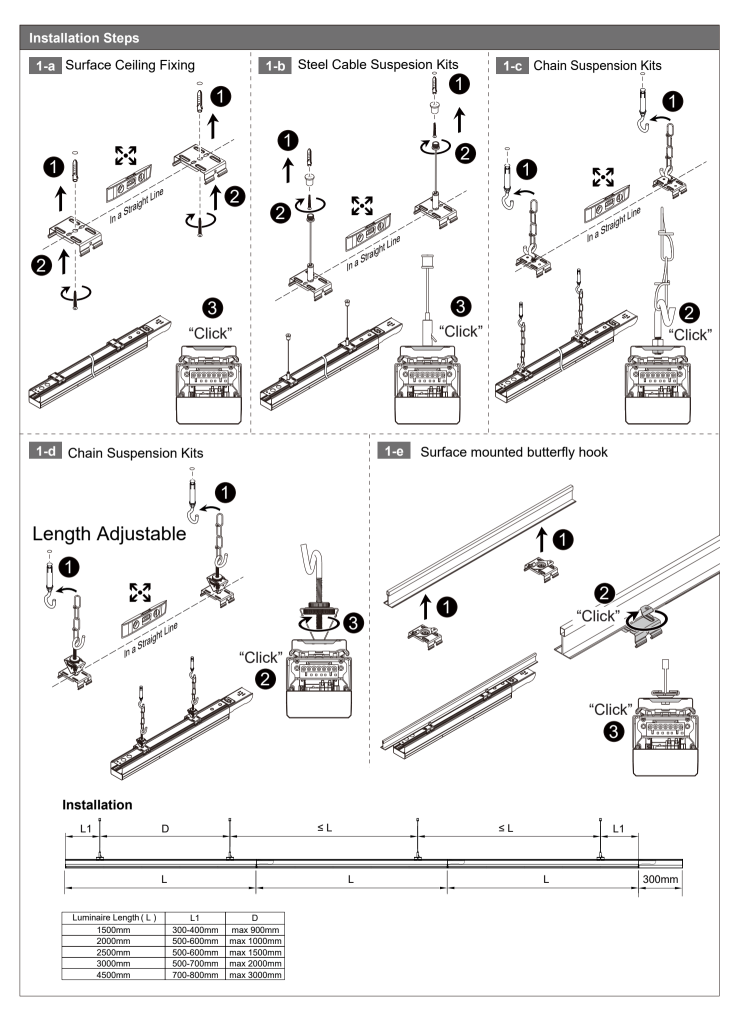
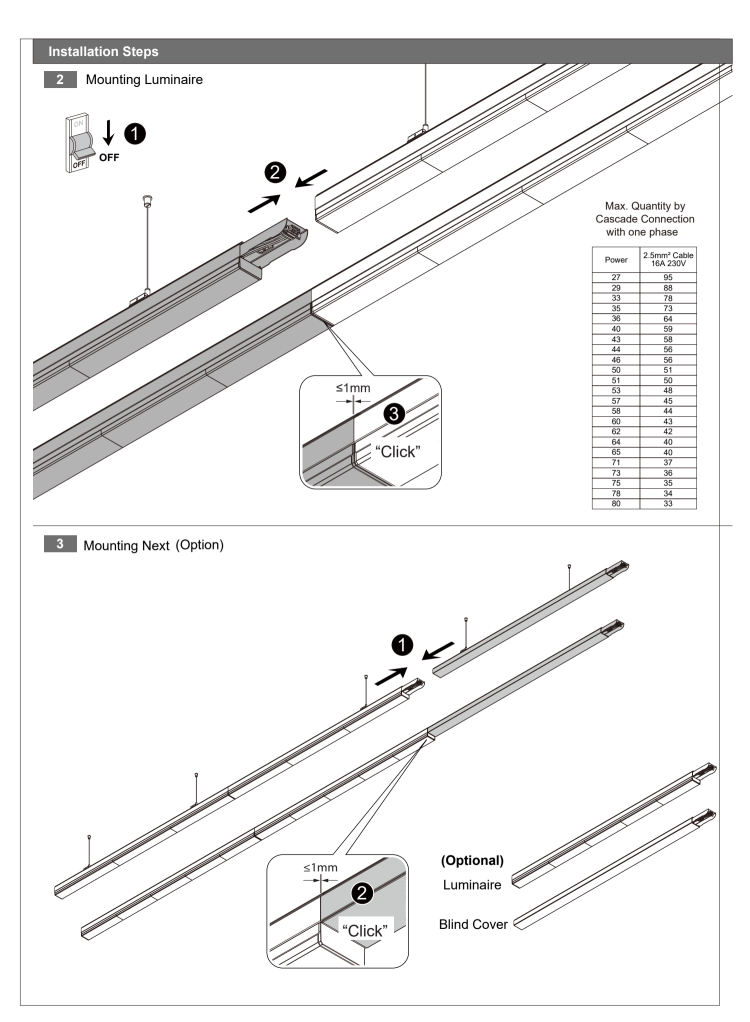
Easylight Installation Manual

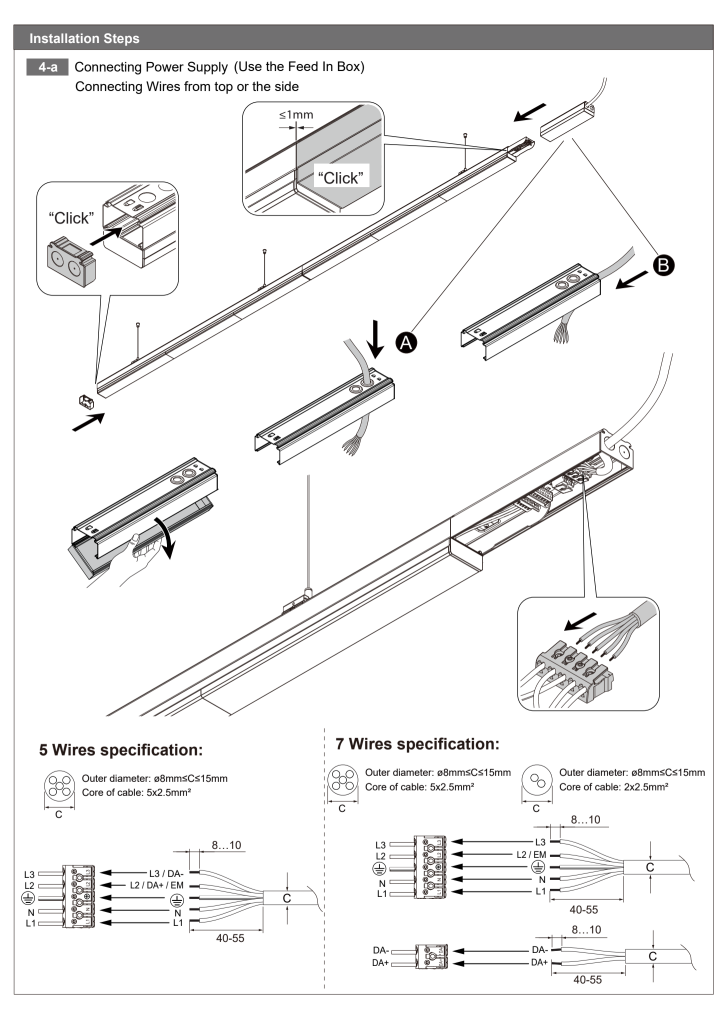


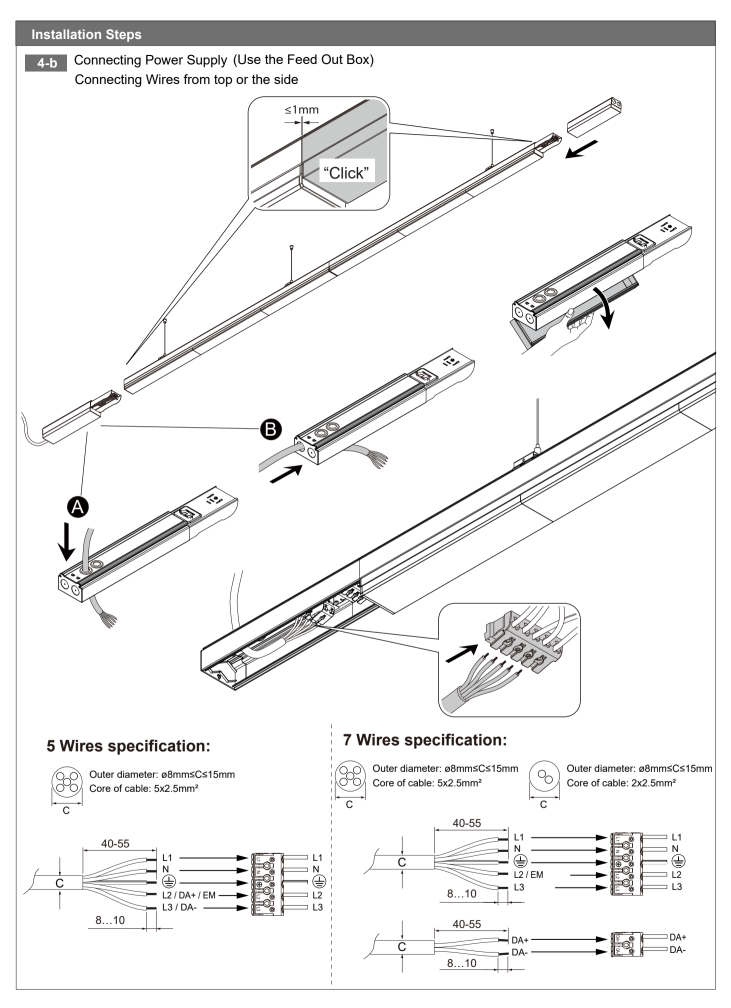












Installation Steps

5 Wattage & CCT setting (Option)



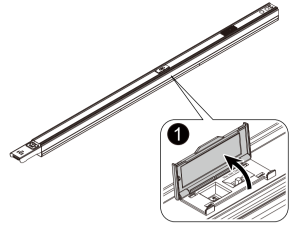
ON OFF

Output	Switch position (ON/OFF)			1009207, 1009208, 1009209, 1009210, 1009211, 1010525, 1010526, 1010527, 1010528, 1010529			1009217, 1009218, 1009219, 1009220, 1009221, 1010535, 1010536, 1010537, 1010538, 1010539		
[mA]	1	2	3	Power [W]	Light effect [lm/W]	Flux [lm]	Power [W]	Light effect [lm/W]	Flux [lm]
550	OFF	OFF	OFF	75	180	13500	80	189	15120
500	ON	OFF	OFF	68	182	12376	73	189	13797
450	OFF	ON	OFF	61	184	11224	65	190	12350
400	ON	ON	OFF	53	192	10152	58	191	11078
350	OFF	OFF	ON	46	189	8696	51	191.5	9767
300	ON	OFF	ON	40	189	7560	44	192.2	8457
250	OFF	ON	ON	33	190	6270	36	192.9	6944
200	ON	ON	ON	27	185	4992	29	193.6	5614

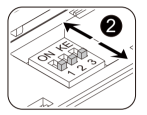


DALI

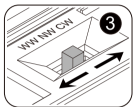
Output current [mA]	Switch position (ON/OFF)			100921	2, 1009213, 10 5, 1009216, 10 1, 1010532, 10 4	010530,	1009222, 1009223, 1009224, 1009225, 1009226, 1010540, 1010541, 1010542, 1010543, 1010544			
	[IIIA]	1	2	3	Power [W]	Light effect [lm/W]	Flux [lm]	Power [W]	Light effect [lm/W]	Flux [lm]
	550	ON	ON	ON	75	180	13500	80	189	15120
	500	ON	ON	OFF	68	182	12376	73	189	13797
	450	ON	OFF	ON	61	184	11224	65	190	12350
	400	ON	OFF	OFF	53	192	10152	58	191	11078
	350	OFF	ON	ON	46	189	8696	51	191.5	9767
	300	OFF	ON	OFF	40	189	7560	44	192.2	8457
	250	OFF	OFF	ON	33	190	6270	36	192.9	6944
	200	OFF	OFF	OFF	27	185	4992	29	193.6	5614

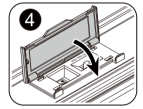


Wattage setting (Option)



CCT setting (Option)



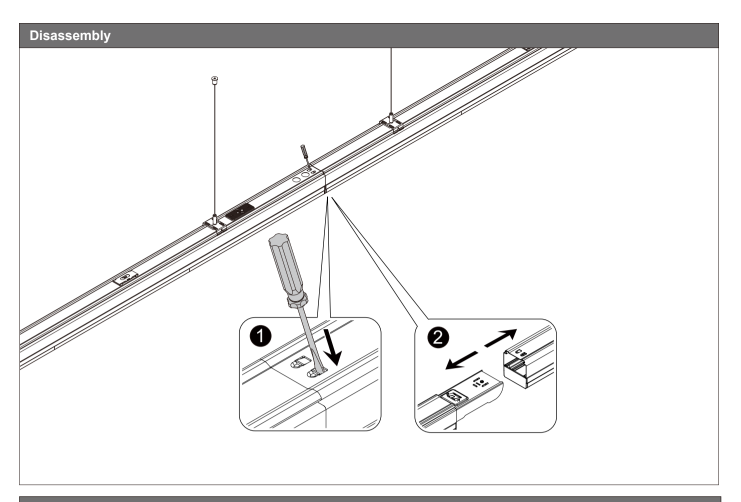




6 Phase Change (factory settings is L2)



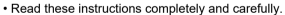


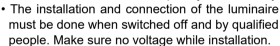


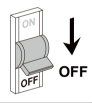
IMPORTANT SAFETY NOTES



BEFORE YOU BEGIN









MAINTENANCE

- To avoid injuries, disconnect power to the light and allow the unit to cool down before performing maintenance.
- Perform visual, mechanical and electrical inspections on a regular basis. We recommend routine checks to be made on an annual basis. Frequency of use and environment should determine this
- The Covers should be cleaned periodically as needed to ensure continued photometric
 performance. Clean the Cover with a damp, non-abrasive, lintfree cloth. If not sufficient, use
 mild soap or a liquid cleaner. Do not use an abrasive, strong alkaline or acid cleaner as damage
 may occur.
- Inspect the topside on the luminaire to ensure that it is free of any obstructions or contamination (i.e.excessive dust build-up). Clean with a non-abrasive cloth if needed.



This product contains a light source of energy efficiency class B.