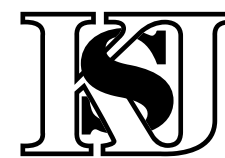
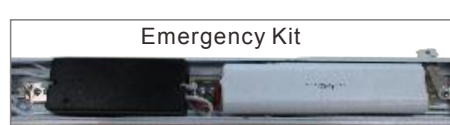
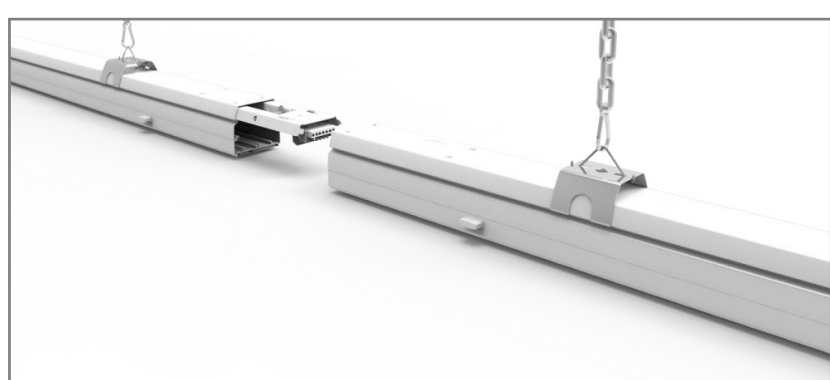


LED Trunk Light



Features:

- 28W to 75W power range with high luminaire efficiency of 145lm/W, perfect replacement for any 150W traditional light
- 6 beam angle selections.
- Tool-free installation and combination, within 4 Seconds to combine two trunks in line without any tool.
- Compatible with existing DALI system, occupancy sensor and daylight sensor for further energy saving.
- Battery back up for emergency functions with 7cores wire and 11 cores wire for single and central emergency control
- IP65, water and dust proof.
- Sraill-line system is flexible for warehouse, shopping mall etc, with narrow and wide beam distribution.
- Multi-purpose housing with rail can turn to a track light.
- IP65, water and dust proof.



Application

Warehouse, Shopping Mall, Office.



Technical Specification

Item No.	KBSTRI028	KBSTRI036	KBSTRI028A
Nominal Power (W)	28	36	28
Input Voltage (V)	AC100-240V		
Luminous Efficiency (lm/W)	145 lm/W		
Lumen Output (lm)	4060	5220	4060
LED Light Source	Epistar or equivalent		
CCT (K)	2700-6500K		
CRI	>80		
Power Factor	0.9		
Driver	Tridonic / Emergency kit		
Beam Angle	25°/30°/60°/90°/140°		
IP Rating	IP65		
Body Material	Aluminum + PC		
Lifetime(Hrs)	50,000		
Dimension(mm)	1166*69*28 (7 core wire) 1166*69*31 (with sensor)	1166*69*28 (7 core wire) 1166*69*31 (with sensor)	1458*69*28 (7 core wire) 1458*69*31 (with sensor)
Warranty	5 Years		
Certification	CE		
Working Temperature	-40°C ~ 55°C		

Item No.	KBSTRI036A	KBSTRI048	KBSTRI075
Nominal Power (W)	36	48	75
Input Voltage (V)	AC100-240V		
Luminous Efficiency (lm/W)	145 lm/W		
Lumen Output (lm)	5220	6960	10875
LED Light Source	Epistar or equivalent		
CCT (K)	2700-6500K		
CRI	>80		
Power Factor	0.9		
Driver	Tridonic / Emergency kit		
Beam Angle	30°/60°/90°/140°/25°		
IP Rating	IP65		
Body Material	Aluminum + PC		
Lifetime(Hrs)	50,000		
Dimension(mm)	1458*69*28 (7 core wire) 1458*69*31 (with sensor)	1458*69*28 (7 core wire) 1458*69*31 (with sensor)	1458*69*28 (7 core wire) 1458*69*31 (with sensor)
Warranty	5 Years		
Certification	CE		
Working Temperature	-40°C ~ 55°C		