

LUMEN SELECT™



SLINE LINEAR TRUNKING SYSTEM

PRODUCT DETAILS

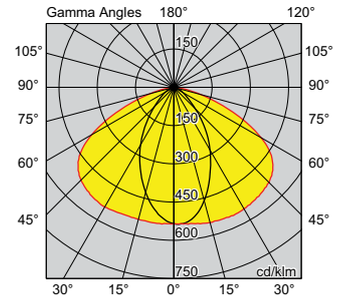
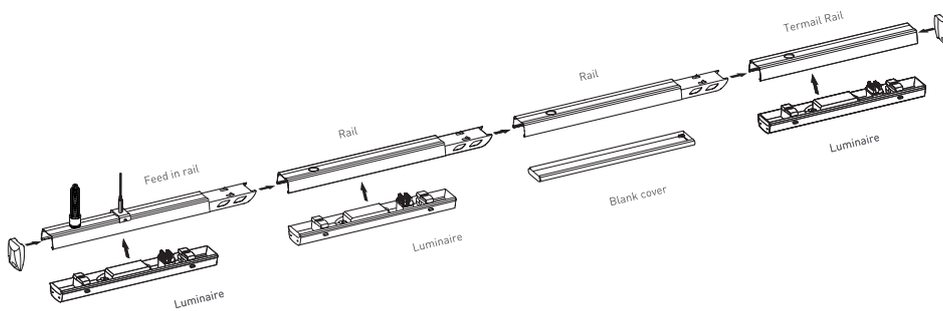
Size: 1500mm, Linkable
 Rated life: L80 B10 60000hrs
 LED: 4000K, CRI80, 3SDCM
 Beam angle: Symmetrical 30°/60°/90°/120°, Asymmetrical, Double Asymmetrical
 Driver: Integral, Lumen Select, Non dimmable/DALI dimming
 Rating: IP20, Class I
 Operating temperature: -10°C to +40°C
 Housing: Steel
 Finishing: Silver, Powder coated
 Diffuser/Lens: Acrylic (PMMA), Clear, Prismatic
 Connection: Toolless joining, Plug-and-play LED module
 Accessory: Surface mount brackets, Wire/Chain/Rod suspension kits, X/T/L node connectors
 Warranty*: 5 year

MADE TO ORDER OPTIONS (LEAD TIME AND MOQ MAY APPLY)

1200mm, Other CCT, White/Black finishing, Other lumen package, CRI90, Polycarbonate (PC) Frosted Lens, Other dimming technology, Emergency, Sensor

APPLICATIONS

Suspended/Surface mounted (ceiling), Internal Supermarkets, Warehouses, Commercial areas, Industrial areas



CODE	DESCRIPTION	POWER [~]	LUMENS*	EFFICACY	WEIGHT
SLP1500840B2	SLINE LINEAR TRUNKING SYSTEM 1500 35W 4K 60D SILVER	35W	6300LM	180LM/W	3.70KG
	SLINE LINEAR TRUNKING SYSTEM 1500 40W 4K 60D SILVER	40W	7100LM	178LM/W	
	SLINE LINEAR TRUNKING SYSTEM 1500 45W 4K 60D SILVER	45W	7900LM	176LM/W	
	SLINE LINEAR TRUNKING SYSTEM 1500 51W 4K 60D SILVER	51W	8700LM	171LM/W	
SLP1500840B2DA	SLINE LINEAR TRUNKING SYSTEM 1500 35W 4K DALI DIM 60D SILVER	35W	6300LM	180LM/W	3.70KG
	SLINE LINEAR TRUNKING SYSTEM 1500 40W 4K DALI DIM 60D SILVER	40W	7100LM	178LM/W	
	SLINE LINEAR TRUNKING SYSTEM 1500 45W 4K DALI DIM 60D SILVER	45W	7900LM	176LM/W	
	SLINE LINEAR TRUNKING SYSTEM 1500 51W 4K DALI DIM 60D SILVER	51W	8700LM	171LM/W	

Changing code: "B1"=Symmetrical 30°, "B2"=Symmetrical 60°, "B3"=Symmetrical 90°, "B4"=Symmetrical 120°, "B5"=Asymmetrical, "B6"=Double Asymmetrical
 *Please refer to the warranty policy at www.pierlite.co.nz; "POWER" is tested system powers from luminaire; "LUMENS" is delivered lumens from luminaire, including thermal, electrical and optic losses; ^Figures are interpolated / extrapolated from data at other versions.