



C E SAA 💩 CB 🖓 RoHS

DESCRIPTION

Our Pro-Line linear trunking system adopts the latest cutting-edge technology to offer a contemporary looking trunking lighting system that is ultra-easy to install. The Pro-Line is at the forefront of energy efficiency with 1500mm lighting modules and a range of power options. The Pro-Line also has the ability to incorporate sensor modules to increase efficiency. With the addition of track lighting modules, The Pro-Line becomes the clear choice for your retail, distribution, warehousing or logistical projects.

KEY FEATURES

- 1 wire point can power up to 120m of the Pro-Line
- L shape, T shape or X shape node connect.
- Track module wiring 4 wires 3 circuit, 6 wires 3 circuit.
- Trunking wiring 3 circuits with 5 wire/8 wire
- Backward track wire entry or side junction box wire entry.
- Various different power modules.
- Emergency, dali and sensor options available.
- Spot lighting fixtures available.

APPLICATIONS

- Logistics & distribution warehouses
- Retail
- Offices
- Underground car parks



ELECTRICAL INFORMATION

Model No.	LXLN				
Power Consumption (±5%)	40W	60W	70W		
Power Supply	Built in driver				
Input Voltage	AC200 - 240V-A				
Power Factor	0.90				
Surge Protection	P>25w L-N:1KV / L-N:PE2KV				
Driver Type	Constant Current				
Control	Dali, 1-10v, Emergency				

OPTIC INFORMATION

LED Type	SMD				
Luminous Flux (±10%)	lens-6400,PC- 5200	9600,7800	1184,9620		
Efficacy(5000K Ra70)	160lm/w (lens) 130lm/w (PC Cover)				
Correlated Colour Temperature	5000K (3000K, 4000K, 5700K optional)				
Colour Rendering Index	CRI>80				
Beam Angle	120° 90° 60° 24°				
Driver Type	Tridonic				
UGR level	-				

DIMENSIONS AND MOUNT			
Product Dimension	1500mm		
Luminaire Net Weight	1.8		
Export Carton Size	1650cm*23.5*29.5		
Gross Weight 14.48kg			
Mounting Option	Surface mount, Suspended		
	Lens, PC Cover PMMA		
Material	Steel Housing		
Finish	Steel		
Fixture Colour	White		
EPA	-		
IK Rating	-		
IP Rating	IP20		

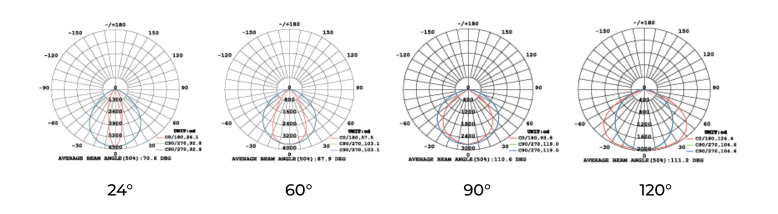
LIFESPAN AND WARRANTY				
	Operating Temperature	-20° ~ 40°		
	Life Time of LED @Ta=25°C	50000 Hours		
	Warranty	5 Years		

NEW FEATURES	
* Please consult us for details.	

Pro-Line

Pro-Line

PHOTOMETRY



DIMENSIONS

1500mm	5.29*5.23*1
--------	-------------

Please contact the design team and we can tailor to your project needs

MOUNTING OPTIONS

Suspended - Steel Wire, Chain, Rod Surface Mounted - Grid ceiling clips, surface mounting kit



ACCESSORIES





Code: SMK - Surface Mounting Kit



Code: SSW - Suspension Steel Wire

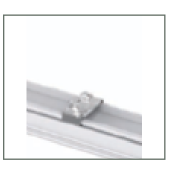
Code: E - End Cap



Code: ZMS



Code: SC - Suspension Chain



Code: GCC - Grid ceiling clip

PRODUCT ORDERING CODES

SERIES	POWER	CCT (K)	OPTICS	CONTROL	EMERGENCY	MOUNT	ACCESSORY	FINISH
LXLN	40w	3	120°	DA (DALI)	(EMERGENCY)	S (SUSPENSION MOUNT)	E (ENDCAP)	W (WHITE)
	60w	4	90°	D (DIMMING 1-10v)		SM (SURFACE MOUNT)	SMK (SURFACE MOUNTING KIT)	
	74w	5	60°				SSW (SUSPENSION STEEL WIRE)	
			24°				SR (SUSPENSION ROD)	
							SC (SUSPENSION CHAIN)	
							GCC (GRID CEILING CLIP)	

EXAMPLE ORDERING CODE For 74w, 5K, 120°, dimmable, emergency, surface mount, grid ceiling clip, white PRODUCT CODE: LXLN745120DESMGCCW PRODUCT NAME: LXLN