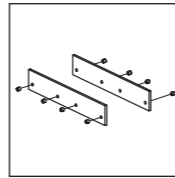
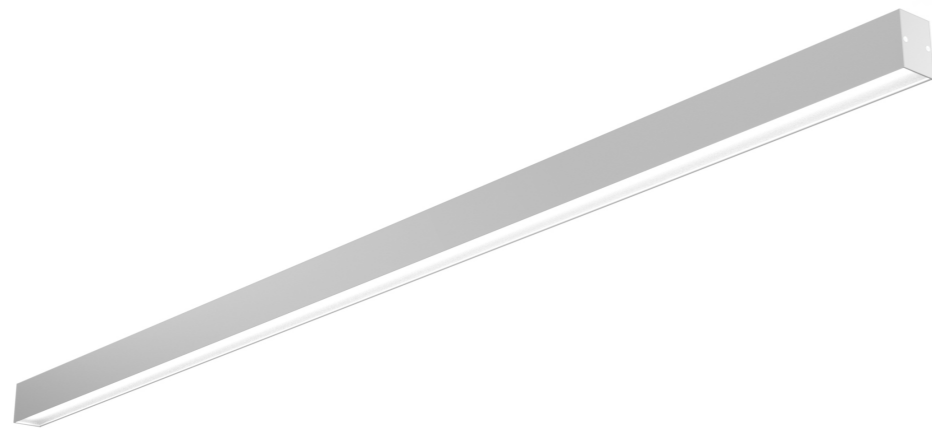
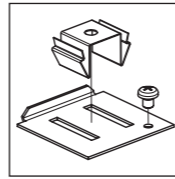


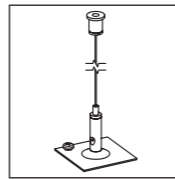
STIRLING 8



MS11



MS12



MS13

(MS12 for Direct range only)



PRODUCT DESCRIPTION

The STIRLING 8 is the 2300mm option in the STIRLING linear suspended lighting system. Designed to be slimline with pleasing proportions, the STIRLING range is available in single piece lengths up to 2800mm which can also be continuously mounted. The STIRLING 8 has an output of up to 12700 lumens and efficacy at up to 113 LI/cW.

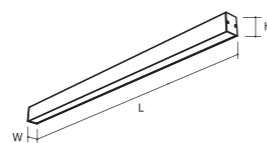
Versatility is further enhanced by options for direct only or direct/indirect and diffuser options of opal for general lighting or microprismatic for office low glare requirements.

Installation is simplified by inclusion of a 3 metre flying lead as standard and adjustable suspensions that can be placed at any point along the length. Robustly engineered construction consisting of an extruded aluminium body and snap in mild steel GT and bracketry. Finished in RAL 9006 as standard.

FEATURES

- Ingress Protection
- Colour Temperature
- 3 metre LSF
- Silver Finish

DIMENSIONS



	Direct (mm)
L	2254
W	58
H	80
KG	6.1
KG (Em)	+ 0.5

* Note: OA length includes endplates.
* Note: Wireless Sensor additional 60mm

PRODUCT DATA

STIRLING 8						
Product code	Curcuit Watts (w)	Delivered Lumens	Colour Temp	Efficacy LI/cW	Diffuser Option	Em Lumens
Direct						
268.40.4000	40	4000	4000	100	Opal	410
268.61.6000	61	6000	4000	100	Opal	410
268.75.7700	75	7700	4000	104	Opal	410
278.15.1700	15	1700	4000	113	Micro Prismatic	430
278.40.4300	40	4300	4000	106	Micro Prismatic	430
278.61.6400	61	6400	4000	106	Micro Prismatic	430
278.75.8200	75	8200	4000	110	Micro Prismatic	430
Direct/Indirect (70%/30%)						
288.81.8500	81	8500	4000	104	Opal	410
288.101.10200	101	10200	4000	101	Opal	410
288.119.12200	119	12200	4000	103	Opal	410
298.41.4400	41	4400	4000	109	Micro Prismatic	430
298.81.8800	81	8800	4000	109	Micro Prismatic	430
298.101.10600	101	10600	4000	105	Micro Prismatic	430
298.119.12700	119	12700	4000	107	Micro Prismatic	430

PRODUCT OPTIONS

Colour Correlated colour temp xxx.xx.xxxx.3K Correlated colour temp xxx.xx.xxxx.5K Correlated colour temp xxx.xx.xxxx.TW	3hr Emergency xxx.xx.xxxx.EM3 Dali xxx.xx.xxxx.D1 Emergency Dali xxx.xx.xxxx.EMD3 Emergency Self Test xxx.xx.xxxx.EMST3	Wireless xxx.xx.xxxx..S5 Building Information modelling (Please Download from our website) Black Finish xxx.xx.xxxx..B	Cable 1m LSF LSF.1 5m LSF LSF.5 7m LSF LSF.7	Mounting Systems MS11 - Coupler Kit MS12 - Surface Mount Kit MS13 - Suspension Kit
--	--	--	--	--

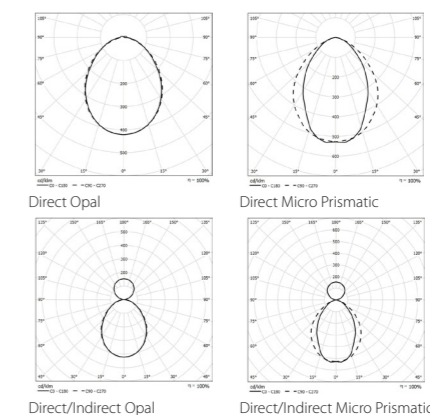
LED PERFORMANCE

- Colour Temp 4000k
- Ra (CRI) >80

25° Ambient Temperature	L70/B50	L80/B50
Stirling 8	90,000	60,000

L' Value = % of initial Lumens maintained after specified time
B' Value = % of fittings falling to meet operational expectations after specified time

PHOTOMETRIC PERFORMANCE



- STIRLING 8
- Output - 12700
- LOR - 100%