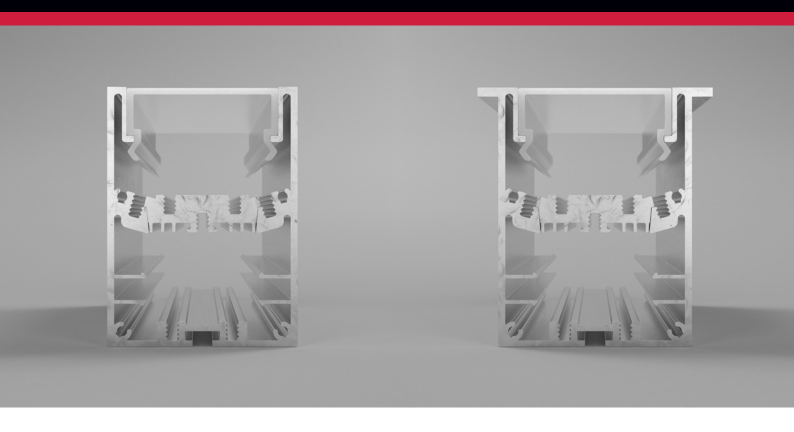


One-Liner systems use high performance Zhaga LED light engines to deliver general ambient and working plane level illumination. With integrated LED drivers and optional DALI control, One-Liner systems can be used with intelligent lighting and building management systems.



One-Liner is designed to deliver seamless lines of continuous light through specially designed lens optics in a substantial and robust extrusion. These lens optics are positioned to deliver the highest luminous efficacy whilst maintaining a homogenous diffusion of light from the luminaire.

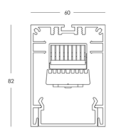
One-Liner is available in two versions:

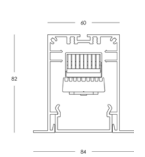
One-Liner 60 for surface and suspension mounting, and One-Liner 85 for recessed applications.

Standard finishes are anodised aluminium or textured white or black powdercoat. Custom finishes are also available on request.

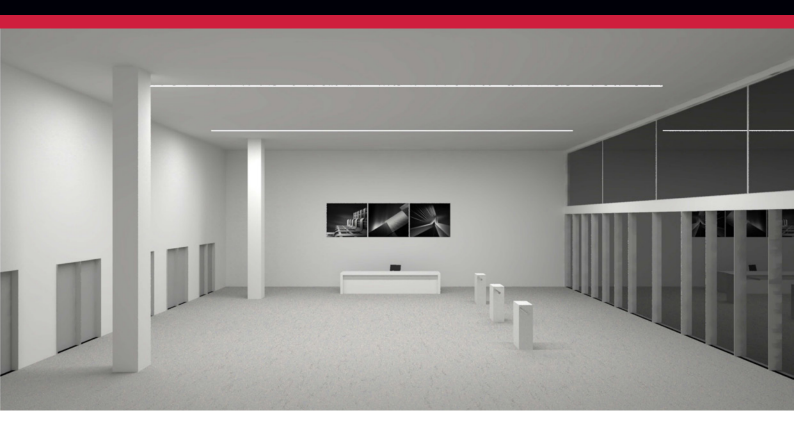
ONE-LINER 60

ONE-LINER 85



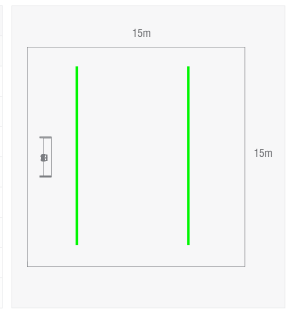


	22W / 2571Im per metre	3000°K	•	•
	43W / 4643Im per metre	3000°K	•	•
	22W / 2642Im per metre	4000°K	•	•
	43W / 4857lm per metre	4000°K	•	•
RECESSED MOUNTING		NG		•
	SURFACE MOUNTIN	NG	•	
	SUSPENSION MOUNT	ΓING	•	
	WALL MOUNTING		•	
	DALI		•	•
	DSI DIM		•	•
	SWITCH DIM		•	•
	ANODISED		•	•
	BLACK		•	•
	WHITE		•	•
	CUSTOM		•	•

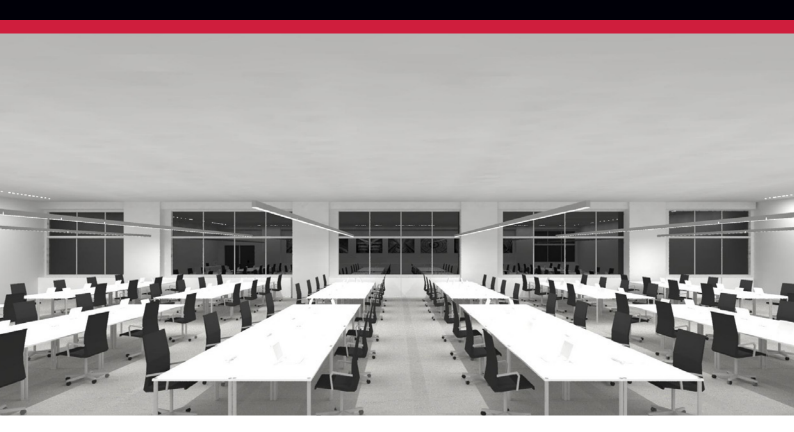


FOYER

ONE-LINER 85 43W 3000°K SYSTEM	
12m x 2	
Average lux	350lx
Recommended Lux (AS/NZS: 1680)	160lx
Ceiling Height	6m
Luminaire Height	6m
Area	225m²
Total System Power	1032W
BCA Section J6 Maximum Power Load*	3375W
BCA Compliant scheme	Υ



 $^{^{\}star} (\text{not including adjustment factors for control devices}) \\$



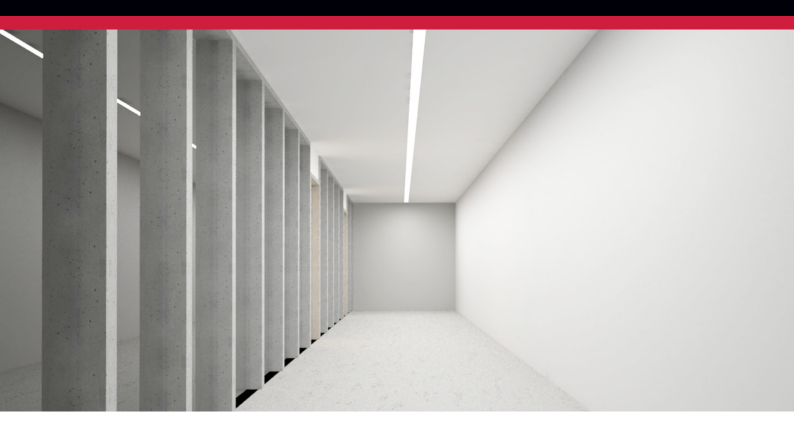
OFFICES

ONE-LINER 85 22W 3000°K SYSTEM	
12m x 6 (workstations) + 61m (perimeter)	
Average lux (room)	320lx
Working Plane Illumination (workstations)	520lx
Recommended Lux (AS/NZS: 1680)	320lx
Ceiling Height	4m
Luminaire Height (workstations / perimeter)	2.6m / 4m
Area	500m ²
Total System Power	2926W
BCA Section J6 Maximum Power Load*	4500W
BCA Compliant scheme	Υ

³⁰m

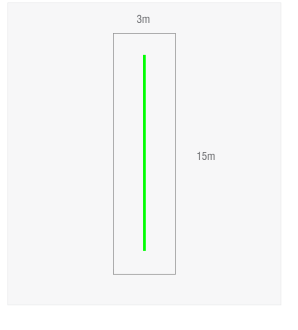
20m

^{*(}not including adjustment factors for control devices)



CORRIDOR

ONE-LINER 85 22W 3000°K SYSTEM	
13m x 1	
Average lux	290lx
Recommended Lux (AS/NZS: 1680)	80lx
Ceiling Height	2.6m
Luminaire Height	2.6m
Area	45m²
Total System Power	286W
BCA Section J6 Maximum Power Load*	360W
BCA Compliant scheme	Υ



 $^{^{\}star} (\text{not including adjustment factors for control devices}) \\$







SYDNEY

44 Chippen St Chippendale NSW 2015 t 02 9699 3900 e nsw@inlite.com.au

MELBOURNE

80 Balmain St Richmond VIC 3121 t 03 9429 9828 e vic@inlite.com.au

BRISBANE

111 Constance St Fortitude Valley QLD 4006 t 07 3253 3200 e qld@inlite.com.au

PERTH

15-17 Old Aberdeen Place West Perth WA 6005 t 08 9227 0444 e wa@inlite.com.au

ADELAIDE

39-41 Fullarton Road Kent Town SA 5067 t 08 8362 5993 e sa@inlite.com.au

HOBART

PO Box 1071 Rosny Park TAS 7018 t 03 6243 4715 e tas@inlite.com.au

AUCKLAND

L1 Building B 8 Nugent St Grafton 1023 t 09 623 0429 e auckland@inlite.co.nz

WELLINGTON

Level 2, Mountain Safety House 19 Tory St Wellington 6011 t 04 894 3812 e wellington@inlite.co.nz