

# TROFFER APPLICATION GUIDE

## CREATING ADVANCED TROFFER LIGHTING



Pierlite's state-of-the-art troffers enhance the visual comfort of occupants by providing high colour rendering and uniform lighting. This is especially important for workspaces and healthcare facilities, as an environment's light distribution can significantly affect work performance and patient comfort.

Our troffers are equipped with leading smart lighting technology, powered by Pierlite Connect. This focuses on human centric lighting through features such as flexible controls, occupancy sensing, people tracking, daylight harvesting, and Internet of Things (IoT) sensors that enhance the wellbeing of occupants.

Pierlite's troffers also provide energy efficient LED lighting solutions that consume half the amount of energy as traditional fluorescent lights. Not only is this better for the planet, but low energy consumption also cuts overall overhead costs and increases the asset value of your building.

Our extensive variety of troffer lights are of unmatched quality and are locally designed and manufactured to the highest of standards. They are also engineered for ease of installation and efficient use. Pierlite's troffer lighting solutions are commonly used in open-plan or private offices, meeting rooms, hospitals, and general healthcare facilities.





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#### **ECO PANEL GEN2**

A low-profile luminaire designed as an ideal replacement for traditional fluorescent recessed troffers. The lightweight, energy efficient diffused panel comes with a variety of options and features, suitable for most of today's commercial lighting applications.

- Colour Select or fixed colour options available, allowing you to choose the required colour temperature within one fitting.
- Easy to install with a lightweight design and remote driver.
- Opal diffuser delivering high quality and even light distribution.
- Available in a low glare UGR19 option.





















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
		1400		4000			
ECOPL063CSEG2	14	1500	100	5000	Non Dimmable	L595 x W295 x H30	1
		1400		6500			
		2800		4000			
ECOPL066CSEG2	27	2900	103	5000	Non Dimmable	L595 x W595 x H30	2
		2800		6500			
ECOPL1234EG2	27	2900	107	4000	Non Dimmable	L1195 x W295 x H30	2
ECOPL1234UG19	34	3200	94	4000	Non Dimmable	L1195 x W295 x H30	2
		2800		4000			
ECOPL123CSEG2	27	2900	103	5000	Non Dimmable	L1195 x W295 x H30	2
		2800		6500			
		5000		4000			
ECOPL126CSEG2	50	5300	100	5000	Non Dimmable	L1195 x W595 x H30	4
		5000		6500			

OFFICE SPACE EXAMPLE				
CEILING HEIGHT	2.7m			
AREA	29m x 17m			
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3			

LUMINAIRE	
W/LM/CCT	27W / 2839Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

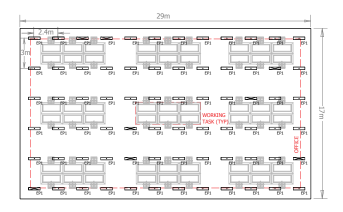
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.74	0.95
AVERAGE	380Lx	367Lx

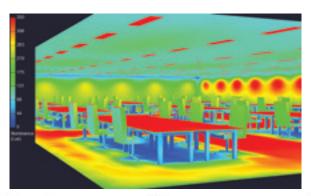
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	22	22

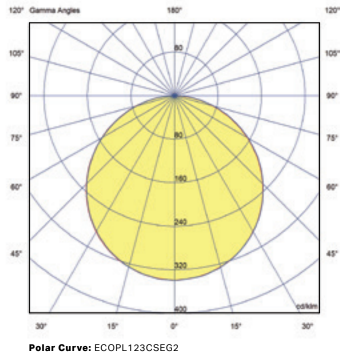
CRI	
Ra	80
$R_9$	7

LPD	
AREA	493M²
CEILING	2.7M
POWER	2000W
LPD	4.1W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >54,000	L90 >41,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





#### **SLENDER PANEL GEN2**

Designed with industry leading components and performance characteristics, the Slender Panel offers long lumen maintenance and high efficiency for conventional lighting replacements and project requirements.

- Available in a highly efficient opal diffuser (UGR22), or low glare microprismatic diffuser (UGR19), with a remote flicker free driver
- Slim design, with a 10mm aluminium white frame, in a matte finish
- Various dimming options available 1-10V, phase dim, push dim on request



















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
SL06349K19E1	13	1376	105	4000	Non Dimmable	L595 x W295 x H10	3
SL06349K19P1	19	2009	107	4000	DALI	L595 x W295 x H10	3
SL06349K19D1	13	1376	105	4000	DALI	L595 x W295 x H10	3
SL06349K19D2	19	2009	107	4000	DALI	L595 x W295 x H10	3
SL06649K19E1	25	2592	104	4000	Non Dimmable	L595 x W595 x H10	4
SL06649K19P1	33	3606	109	4000	DALI	L595 x W595 x H10	4
SL06649K19D1	25	2592	104	4000	DALI	L595 x W595 x H10	4
SL06649K19D2	33	3606	109	4000	DALI	L595 x W595 x H10	4
SL12349K19E1	25	2677	107	4000	Non Dimmable	L1195 x W295 x H10	4
SL12349K19P1	34	3596	106	4000	Non Dimmable	L1195 x W295 x H10	4
SL12349K19D1	25	2677	107	4000	DALI	L1195 x W295 x H10	4
SL12349K19D2	34	3596	106	4000	DALI	L1195 x W295 x H10	4

OFFICE SPACE EXAMPLE				
CEILING HEIGHT	2.7m			
AREA	29m x 17m			
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3			

LUMINAIRE	
W/LM/CCT	25W / 2677Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

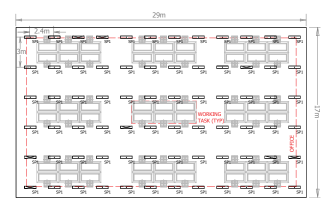
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.74	0.88
AVERAGE	369Lx	358Lx

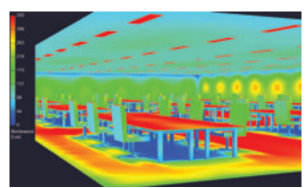
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

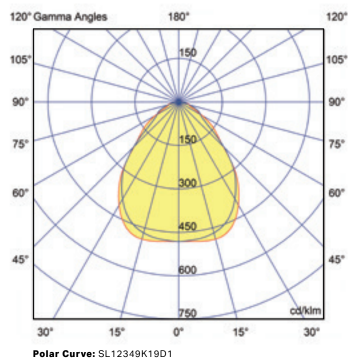
CRI	
Rª	90
$R_g$	58

LPD		
AREA	493m²	
CEILING	2.7m	
POWER	1794W	
LPD	3.6W / m <sup>2</sup>	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >39,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.



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#### **SLENDER ACADEMY PANEL**

Dedicated for schools, universities and advanced learning environments, the Slender Academy is a modern backlit panel that is efficient and provides low glare lighting.

- Smooth, acrylic micro prismatic diffuser for comfortable, low glare lighting
- Sleek, aluminium matte white finish frame, complete with a remote flicker free driver
- Available in four sizes for added flexibility with project requirements



















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
SLA06349K19D1	17	1700	100	4000	DALI	L595 x W295 x H30	3
SLA06649K19D2	39	4300	108	4000	DALI	L595 x W595 x H30	4
SLA12349K19D2	40	4200	102	4000	DALI	L1195 x W295 x H30	4
SLA12649K19D2	60	6900	115	4000	DALI	L1195 x W595 x H30	8

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	24W / 2700Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

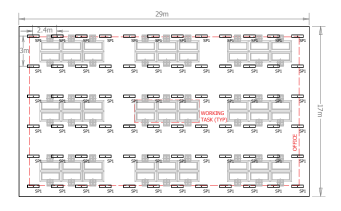
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.76	0.91
AVERAGE	370Lx	367Lx

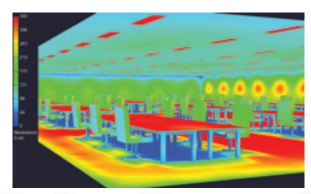
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

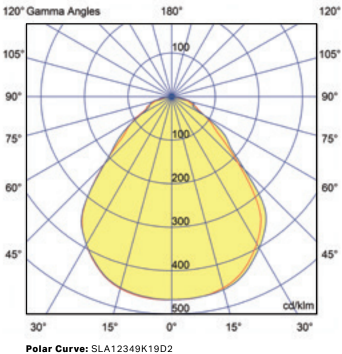
CRI	
Rª	90.4
$R_9$	55

LPD	
AREA	493m²
CEILING	2.7m
POWER	1728W
LPD	3.0W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >54,000	L90 >36,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





#### **SLENDER CYANOSIS PANEL**

Healthcare grade, diffused panel using the latest generation components that provide low glare and high fidelity lighting. The panel is ideal for hospitals, clinics and laboratories, while also suitable for food manufacturing and preparation areas.

- Slim 12mm backlit panel with a sleek and modern appeal
- Cyanosis compliant COI 2.23 for medical and hygienic applications
- Comfortable, low glare lighting with a micro prismatic diffuser

















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
SL063CK19D2	20	2000	100	4000	DALI	L595 x W295 x H12	3
SL066CK19D1	28	2900	104	4000	DALI	L595 x W595 x H12	4
SL066CK19D2	32	3385	106	4000	DALI	L595 x W595 x H12	4
SL123CK19D1	28	2900	104	4000	DALI	L1195 x W295 x H12	4
SL123CK19D2	32	3385	106	4000	DALI	L1195 x W295 x H12	4

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	28W / 2898Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

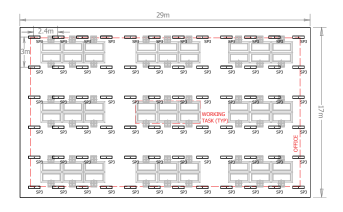
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.76	0.82
AVERAGE	399Lx	385Lx

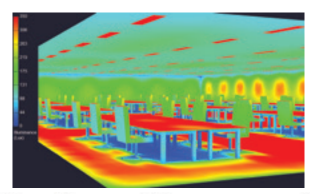
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

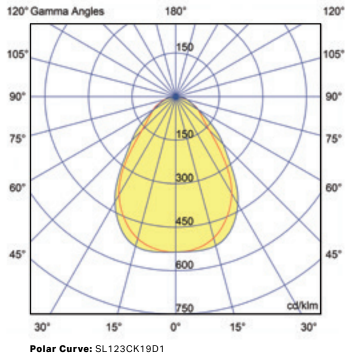
CRI	
Ra	93.4
$R_{g}$	71

LPD	
AREA	493m²
CEILING	2.7m
POWER	2016W
LPD	4.1W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >50,000	

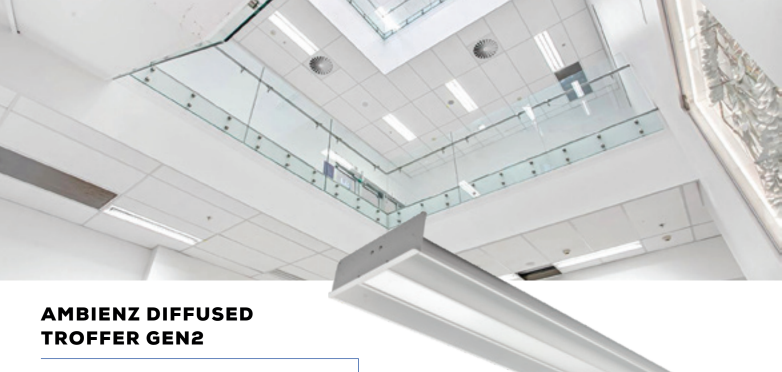






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Offering a high performing, pleasant working environment, the Ambienz diffused troffer has a curved steel body that is softly back-lit reducing the cavern effect often associated with cut off louvered luminaires. Ideal for offices with low UGR requirements, and professional applications such as hospitals, where a softer light is required.

- Ambienz family is also available in a louvred option to suit various applications in 1200mm and 600mm lengths
- Remote flicker free drivers with DALI and analogue dimming options
- Outstanding uniformity through its photometric distribution

















PRODUCT CODE WATTAGE (W) LUMENS (LM) EFFICACY (LM/W) CCT (K) DIMMING DIMENSIONS (MM) WEIGHT (KG) A-LED2/D06349U1 15 1600 107 DALI L590 x W290 x H89 4000 A-LED2/D06349U2 20 2200 4000 DALI L590 x W290 x H89 110 4 A-LED2/D12349U1 2900 4000 DALI L1190 x W290 x H89 104 A-LED2/D12349U2 40 4000 100 4000 DALI L1190 x W290 x H89

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	29W / 2943Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.70	0.88
AVERAGE	406Lx	392Lx

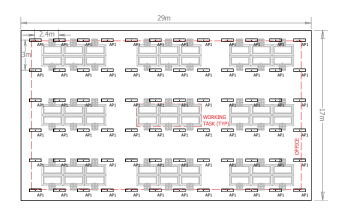
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19
CRI		
Rª	94	

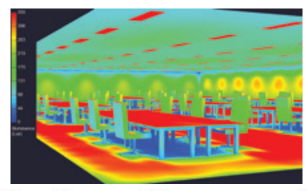
 $R_9$ 

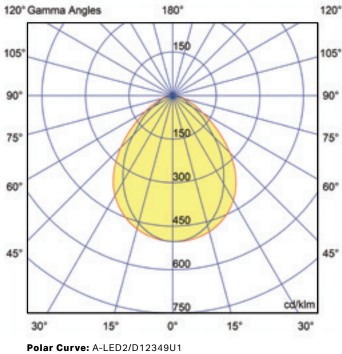
LPD	
AREA	493m²
CEILING	2.7m
POWER	2052W
LPD	4.2W / m <sup>2</sup>

64

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





The DLED2 recessed diffused T-bar troffer is an energy efficient luminaire with a remote driver, ensuring the longest possible lifetime of its LED components. It can be designed with air return trims or as a surface mount.

- Sturdy low profile steel body with a polyester powder coated finish
- Acrylic opal diffuser offering uniform illumination
- Available in a Cyanosis compliant version















1.2m

PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
DLED2B0634F2	19	1900	100	4000	Non Dimmable	L594 x W294 x H62	3
DLED2B0634A2	16	1600	100	4000	DALI	L594 x W294 x H62	3
DLED2B0634A4	25	2400	96	4000	DALI	L594 x W294 x H62	3
DLED2B06649F2	26	2900	112	4000	Non Dimmable	L594 x W594 x H62	5
DLED2B06649F4	34	3700	109	4000	Non Dimmable	L594 x W594 x H62	5
DLED2B06649F6	39	4200	108	4000	Non Dimmable	L594 x W594 x H62	5
DLED2B06649A2	23	2600	113	4000	DALI	L594 x W594 x H62	5
DLED2B06649A4	31	3400	110	4000	DALI	L594 x W594 x H62	5
DLED2B06649A6	37	4000	108	4000	DALI	L594 x W594 x H62	5
DLED2B12349F3	26	2800	108	4000	Non Dimmable	L1194 x W294 x H62	5
DLED2B12349F4	29	3070	106	4000	Non Dimmable	L1194 x W294 x H62	5
DLED2B12349F6	37	3800	103	4000	Non Dimmable	L1194 x W294 x H62	5
DLED2B12349A2	26	2800	108	4000	DALI	L1194 x W294 x H62	5
DLED2B12349A4	31	3300	106	4000	DALI	L1194 x W294 x H62	5
DLED2B12349A6	37	3800	103	4000	DALI	L1194 x W294 x H62	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	26W / 3170Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

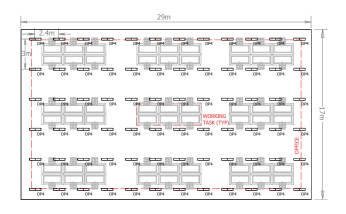
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.73	0.94
AVERAGE	430Lx	436Lx

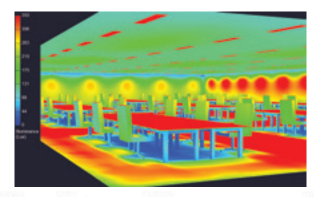
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	22	22

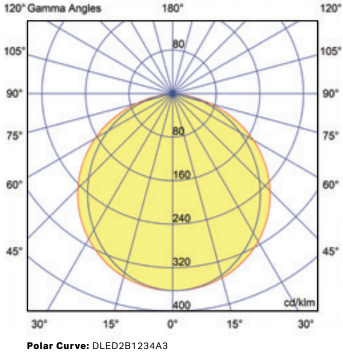
CRI		
Ra	83.1	
$R_9$	7	

LPD	
AREA	493m²
CEILING	2.7m
POWER	1864W
LPD	3.8W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >24,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





#### **DLED 100 PROFILE**

The DLED 100 shares many of the features and functions of the DLED2 in a slim 100mm profile. Providing a nice clean light, perfect for corridors, pelmets and in and around the perimeter of spaces.

- Using the latest high efficacy and highfidelity LEDs for low power consumption and superb colour rendering
- Comes with an acrylic opal diffuser for symmetric and comfortable lighting
- Stocked in standard sizes 1200mm and 600mm lengths for T-bar application

19

26

26

29

WATTAGE (W)

LUMENS (LM)

94

94

93

1705

2435

2485

2700

PRODUCT CODE

DLED2B0614A2

DLED2B0914A3

DLED2B1214A3

DLED2B1214A4

Photo includes optional plaster frame.





4000

4000

4000







L890 X W96 X H62

L1190 X W96 X H62

L1190 X W96 X H62





WEIGHT (KG)

2

3



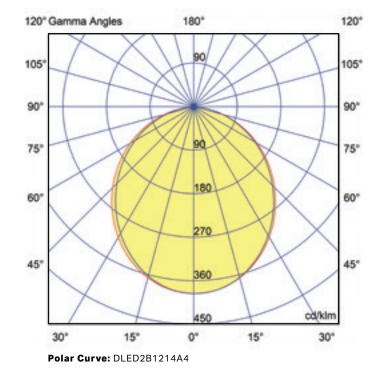
Flex & Plug			
EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)
90	4000	DALI	L590 X W96 X H62

DALI

DALI

DALI

UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	22	22
CRI		
Rª	83.1	
$R_9$	7	
LPD		
AREA	493m²	
CEILING	2.7m	
POWER	2102W	
LPD	4.3W / m <sup>2</sup>	
LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >24,000	



NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this





The latest generation DLED is a low glare, high fidelity T-bar troffer with a remote, flicker free driver for superb visual comfort. The slim bezel has a 19% larger luminous area compared to its predecessors DLED2 and DLED9.

- The latest high efficacy and high-fidelity LEDs offer low power consumption, superb colour rendering and low glare illumination
- Complete with remote flicker free DALI/ DSI and SwitchDIM drivers
- Cyanosis Compliant (COI: 2.237)

















(±)-	$\overline{}$
	ンソ
1.2m	1

PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
DLED3B06349D2	14	1469	105	4000	DALI	L590 x W290 x H66	3
DLED3B06349D4	21	2167	103	4000	DALI	L590 x W290 x H66	3
DLED3B06349D6	25	2583	103	4000	DALI	L590 x W290 x H66	3
DLED3B06649D3	23	2533	110	4000	DALI	L590 x W590 x H66	5
DLED3B06649D4	27	2972	110	4000	DALI	L590 x W590 x H66	5
DLED3B06649D5	30	3275	109	4000	DALI	L590 x W590 x H66	5
DLED3B06649D6	32	3502	109	4000	DALI	L590 x W590 x H66	5
DLED3B06649D8	41	4435	108	4000	DALI	L590 x W590 x H66	5
DLED3B12349D3	24	2533	110	4000	DALI	L1190 x W290 x H66	5
DLED3B12349D4	28	2976	106	4000	DALI	L1190 x W290 x H66	5
DLED3B12349D5	31	3359	108	4000	DALI	L1190 x W290 x H66	5
DLED3B12349D6	33	3555	107	4000	DALI	L1190 x W290 x H66	5
DLED3B12349D8	43	4419	103	4000	DALI	L1190 x W290 x H66	5
DLED3B12649D7	47	5474	116	4000	DALI	L1190 x W590 x H66	10

NOTE: More options available at: https://www.pierlite.com.au/products/interior/dled-g3-led-troffer

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	24W / 2533Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

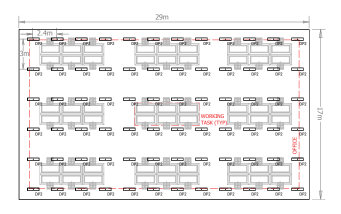
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.73	0.91
AVERAGE	349Lx	343Lx

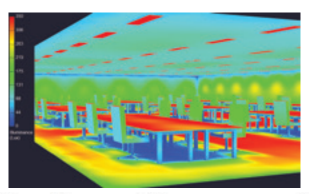
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

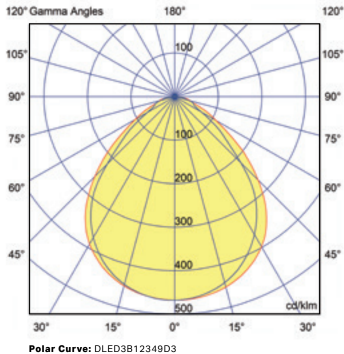
CRI	
Ra	95
$R_9$	79

LPD		
AREA	493m²	
CEILING	2.7m	
POWER	1677W	
LPD	$3.4W / m^2$	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be+-15%.





The latest generation DLED with integrated air slots that offer a seamless lighting installation with HVAC (heating/ventilation/air conditioning) systems.

- Integrated return air slots with black baffles to inhibit seeing through the ceiling void
- The latest high efficacy and high-fidelity LEDs offering low power consumption, superb colour rendering and low glare illumination
- Complete with remote flicker free DALI/ DSI and SwitchDIM drivers



















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
DLED3R06349D2	16	1586	99	4000	DALI	L590 x W290 x H64	3
DLED3R06349D4	21	2048	98	4000	DALI	L590 x W290 x H64	3
DLED3R06349D6	25	2459	98	4000	DALI	L590 x W290 x H64	3
DLED3R06649D3	22	2296	104	4000	DALI	L590 x W590 x H64	5
DLED3R06649D4	27	3086	114	4000	DALI	L590 x W590 x H64	5
DLED3R06649D6	31	3536	114	4000	DALI	L590 x W590 x H64	5
DLED3R06649D8	38	4253	112	4000	DALI	L590 x W590 x H64	5
DLED3R12349D3	23	2377	103	4000	DALI	L1190 x W290 x H64	5
DLED3R12349D4	28	2844	102	4000	DALI	L1190 x W290 x H64	5
DLED3R12349D6	32	3296	103	4000	DALI	L1190 x W290 x H64	5
DLED3R12349D8	38	3967	104	4000	DALI	L1190 x W290 x H64	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	28W / 2885Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

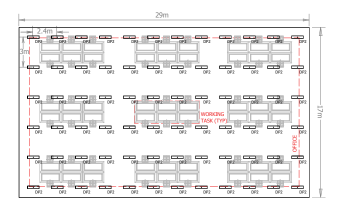
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.72	0.90
AVERAGE	399Lx	389Lx

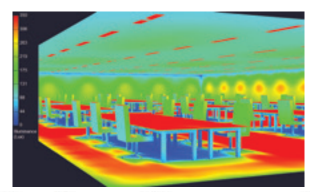
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

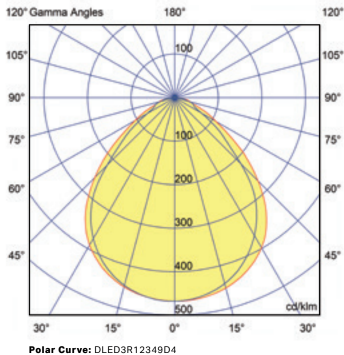
CRI	
Ra	95
$R_9$	79

LPD	
AREA	493m²
CEILING	2.7m
POWER	2016W
LPD	4.1W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	

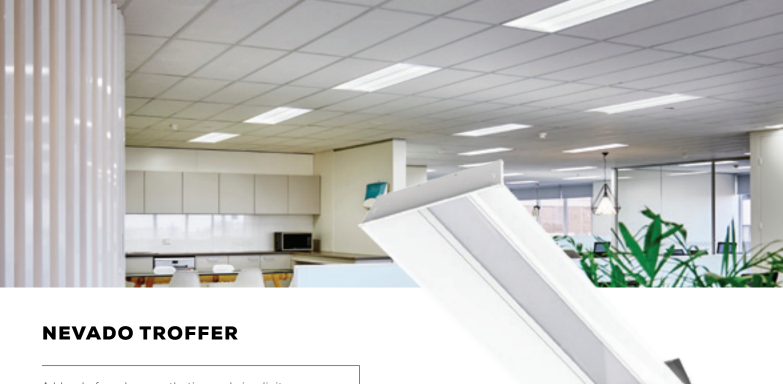






NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be+-15%.





A blend of modern aesthetics and simplicity for the workplaces of today, the Nevado offers a clean white line of light and a well structured luminaire shape for even illumination and excellent glare control.

- Combination of opal and micro prismatic diffusers for low glare and visual comfort
- Structured bevelled reflectors for even light illumination
- Low profile body with a flicker free remote driver for easy installation in reduced ceiling spaces

















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
NVDB0634D3	13	1500	110	4000	DALI	L590 x W290 x H80	3
NVDB0634F3	13	1500	110	4000	Non Dimmable	L590 x W290 x H80	3
NVDB1234D6	25	2800	110	4000	DALI	L1190 x W290 x H80	5
NVDB1234F6	25	2800	110	4000	Non Dimmable	L1190 x W290 x H80	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	25W / 2824Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

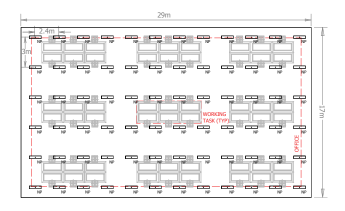
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.75	0.88
AVERAGE	390Lx	380Lx

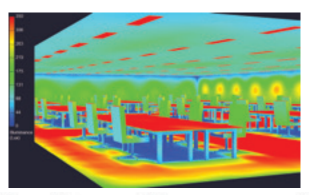
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

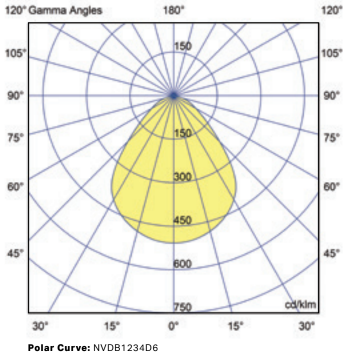
CRI	
Ra	83
$R_9$	7

LPD	
AREA	493m²
CEILING	2.7m
POWER	1839W
LPD	3.7W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >54,000	L90 >21,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be+-15%.





#### **ELYPSE TROFFER**

The Elypse Troffer is ideal in delivering pleasant illumination for general purpose office areas. A highly efficient luminaire matched with design simplicity at exceptional value, that meets the highest standards of commercial premises of today.

- Combination of opal and micro prismatic diffusers for low glare and visual comfort
- Structured bevelled reflectors for even light illumination
- Low profile body with a flicker free remote driver for easy installation in reduced ceiling spaces





















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
ELEDB0634F2	15	1900	130	4000	Non Dimmable	L590 x W290 x H80	3
ELEDB0634F4	19	2550	130	4000	Non Dimmable	L590 x W290 x H80	3
ELEDB0634D2	15	1900	130	4000	DALI	L590 x W290 x H80	3
ELEDB0634D4	19	2550	130	4000	DALI	L590 x W290 x H80	3
ELEDB0664F4	23	3300	130	4000	Non Dimmable	L590 x W590 x H80	5
ELEDB0664F6	30	4300	130	4000	Non Dimmable	L590 x W590 x H80	5
ELEDB0664D4	23	3300	130	4000	DALI	L590 x W590 x H80	5
ELEDB0664D6	30	4300	130	4000	DALI	L590 x W590 x H80	5
ELEDB1234F4	23	3300	130	4000	Non Dimmable	L1190 x W290 x H80	5
ELEDB1234F6	30	4300	130	4000	Non Dimmable	L1190 x W290 x H80	5
ELEDB1234D4	23	3300	130	4000	DALI	L1190 x W290 x H80	5
ELEDB1234D6	30	4300	130	4000	DALI	L1190 x W290 x H80	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	23W / 3361Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.75	0.95
AVERAGE	451Lx	464Lx

UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	22	22
CRI		

83

7

Ra

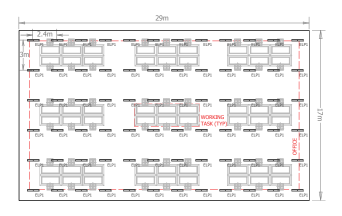
 $R_9$ 

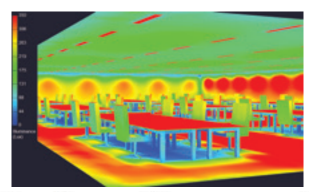
LPD

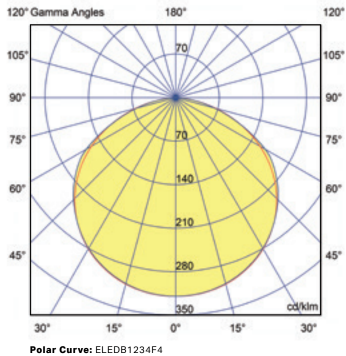
LPD		
AREA	493m²	
CEILING	2.7m	
POWER	1634W	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	

 $3.3W / m^2$ 







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be+-15%.





#### **ELYPSE AIR TROFFER**

The Elypse Air Troffer is ideal in delivering pleasant illumination for general purpose office areas. The integrated air slots offer a seamless installation with HVAC (heating / ventilation / air conditioning) systems.

- Combination of opal and micro prismatic diffusers for low glare and visual comfort
- Structured bevelled reflectors for even light illumination
- Low profile body with a flicker free remote driver for easy installation in reduced ceiling spaces

14

18

20

22

26

28

35

42

WATTAGE (W)

LUMENS (LM)

100

1400

1800

2000

2300

2700

2900

3600

4200

PRODUCT CODE

ELEDR06349D2

ELEDR06349D4

ELEDR06349D6

ELEDR12349D3

ELEDR12349D4

ELEDR12349D6

ELEDR12349D8

ELEDR12349D9







DALI

4000





L1190 x W290 x H80







EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
100	4000	DALI	L590 x W290 x H80	3
100	4000	DALI	L590 x W290 x H80	3
100	4000	DALI	L590 x W290 x H80	3
105	4000	DALI	L1190 x W290 x H80	5
105	4000	DALI	L1190 x W290 x H80	5
105	4000	DALI	L1190 x W290 x H80	5
105	4000	DALI	L1190 x W290 x H80	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	28W / 2876Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.77	0.95
AVERAGE	459Lx	469Lx

UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

CRI

Ra

POWER

LPD

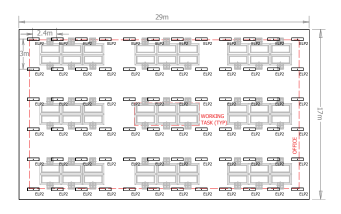
$R_9$		78
LPD		
AREA		493m²
CEILIN	NG	2.7m

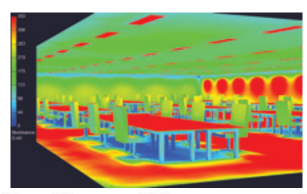
95

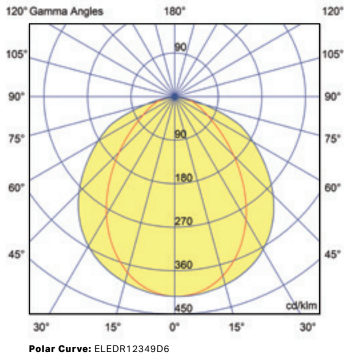
1994W

 $4.0W / m^2$ 

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





A classic style that delivers high efficiency, uniform light, and low glare control. The Futcha is a premium commercial luminaire designed for maximum performance and comfort.

- Combination of high efficiency and micr5 louvered precision optics for uniform low glare illumination
- Low power consumption and superb colour rendering
- Available with integrated return air slots, with black baffles to inhibit seeing through the ceiling void















1.2m
Flex & Plug

PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
STANDARD							
FLED2B06349D2	14	1469	105	4000	DALI	L590 x W290 x H56	3
FLED2B06349D6	19	1806	95	4000	DALI	L590 x W290 x H56	3
FLED2B06349D2	24	2281	95	4000	DALI	L590 x W290 x H56	3
FLED2B12349D3	21	2319	110	4000	DALI	L1190 x W290 x H56	5
FLED2B12349D4	24	2549	106	4000	DALI	L1190 x W290 x H56	5
FLED2B12349D5	28	3012	108	4000	DALI	L1190 x W290 x H56	5
FLED2B12349D6	30	3213	107	4000	DALI	L1190 x W290 x H56	5
FLED2B12349D8	37	3811	103	4000	DALI	L1190 x W290 x H56	5
RETURN AIR SLOTS							
FLED2R06349D2	14	1469	105	4000	DALI	L590 x W290 x H56	3
FLED2R06349D6	19	1806	95	4000	DALI	L590 x W290 x H56	3
FLED2R06349D2	24	2281	95	4000	DALI	L590 x W290 x H56	3
FLED2R12349D3	21	2319	110	4000	DALI	L1190 x W290 x H56	5
FLED2R12349D4	24	2549	106	4000	DALI	L1190 x W290 x H56	5
FLED2R12349D5	28	3012	108	4000	DALI	L1190 x W290 x H56	5
FLED2R12349D6	30	3213	107	4000	DALI	L1190 x W290 x H56	5
FLED2R12349D8	37	3811	103	4000	DALI	L1190 x W290 x H56	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	24W / 2549Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

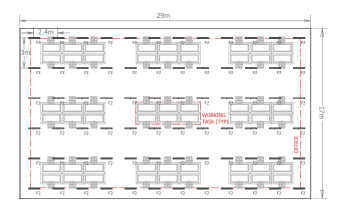
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.78	0.92
AVERAGE	359Lx	380Lx

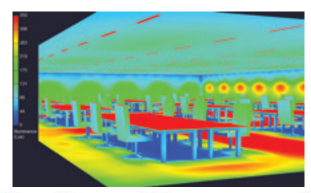
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

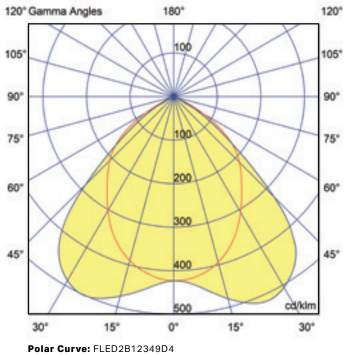
CRI	
Ra	95
$R_9$	76

LPD		
AREA	493m²	
CEILING	2.7m	
POWER	1699W	
LPD	3.4W / m <sup>2</sup>	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





#### **AMBIENZ LOUVRE TROFFER**

Offering a high performing, pleasant working environment, the Ambienz Louvre Troffer has a curved steel body that is softly back-lit reducing the cavern effect often associated with cut off louvered luminaires. Ideal for offices with low UGR requirements, and professional applications such as hospitals, where a softer light is required.

- The Ambienz family is also available in diffused options to suit various applications in 1200mm and 600mm lengths
- Remote flicker free drivers with DALI and analogue dimming options
- Outstanding uniformity through its photometric distribution

















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
A-LED2/L06349U1	16	1700	106	4000	DALI	L590 x W290 x H89	4
A-LED2/L06349U2	22	2400	109	4000	DALI	L590 x W290 x H89	4
A-LED2/L12349U1	31	3300	106	4000	DALI	L1190 x W290 x H89	6
A-LED2/L12349U2	40	4100	103	4000	DALI	L1190 x W290 x H89	6

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	31W/3273Lm/4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

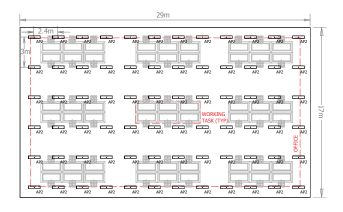
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.78	0.94
AVERAGE	460Lx	462Lx

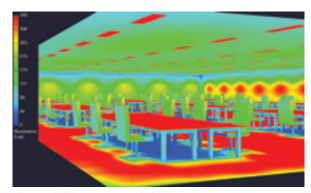
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	19	19

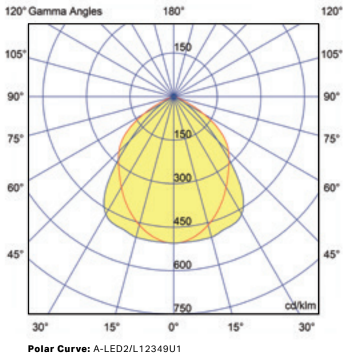
CRI		
Rª	94	
$R_9$	64	

LPD		
AREA	493m²	
CEILING	2.7m	
POWER	2224W	
LPD	4.5W / m <sup>2</sup>	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	

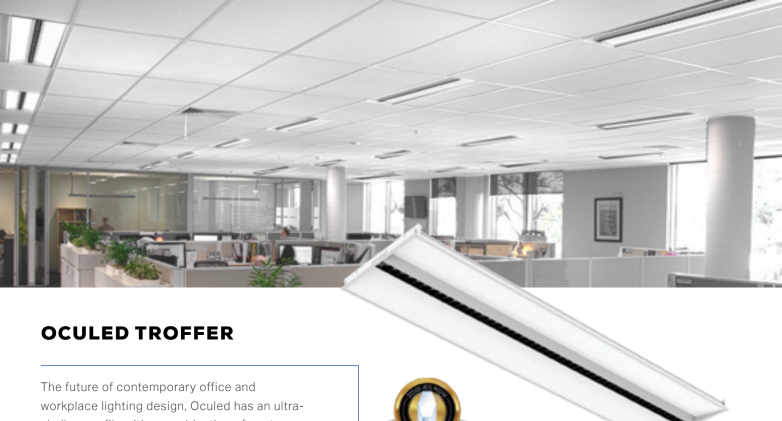






NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





shallow profile with a combination of centre louvre modules and edge lit side panels that produce high contrast and guarantee low glare illumination.

- Ultra-low profile, less than the height of the ceiling grid
- The central LED chamber is made from extruded aluminium to manage thermal load effectively
- Direct lighting from the central chamber provides the main light source
- Flicker free remote LED drivers in fixed output and DALI

















PRODUCT CODE	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
OCLB06349D3	13	1300	100	4000	DALI	L590 X W290 X H50	3
OCLB06349F3	13	1300	100	4000	Non Dimmable	L590 X W290 X H50	3
OCLB12349D6	27	2800	104	4000	DALI	L1190 X W290 X H50	5
OCLB12349F6	27	2800	104	4000	Non Dimmable	L1190 X W290 X H50	5

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	27W / 2697Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

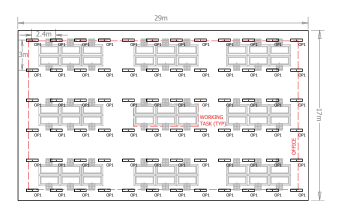
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.68	0.69
AVERAGE	384Lx	332Lx

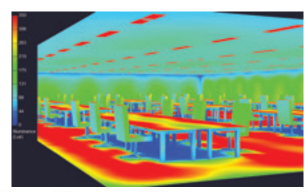
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	16	16

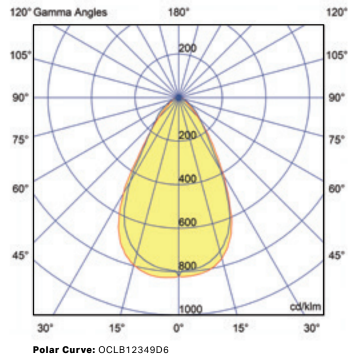
CRI	
Ra	93
$R_9$	70

LPD	
AREA	493m²
CEILING	2.7m
POWER	1954W
LPD	4.0W / m <sup>2</sup>

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





#### **MOMENTUM 1 MODULAR TROFFER**

Momentum 1 is a sustainability compliant, fully configurable modular troffer that offers design flexibility, short lead times and outstanding performance. The aesthetic style is harmonious to the Pierlite award winning troffer, GenLED One. The design with side-lit panels and central optics integrate seamlessly into the modern workplaces of today.

- Balance of style and performance, targeted for Green Starand WELL rated offices and buildings
- Excellent performance and light distribution to achieve UGR16 in open office layouts
- Superb style and structure from a single piece of steel housing, central optics and separately lit diffused panels



















PRODUCT CODE	SIDE LIGHT	WATTAGE (W)	LUMENS (LM)	EFFICACY (LM/W)	CCT (K)	DIMMING	DIMENSIONS (MM)	WEIGHT (KG)
MTM1TNSB063000005_8K	No	14	1493	110	4000	DALI	L590 x W290 x H65	3
MTM1TSB063000010_6K	Yes	15	1518	104	4000	DALI	L590 x W290 x H65	3
MTM1TNSB066000011_10K	No	27	2987	110	4000	DALI	L590 x W590 x H65	4
MTM1TNSB066000336_15K	No	42	4096	98	2700- 6500	DALI DT8	L590 x W590 x H65	4
MTM1TNSB123000004_8K	No	24	2584	109	4000	DALI	L1190 x W290 x H65	4
MTM1TNSB123000004_10K	No	27	2987	110	4000	DALI	L1190 x W290 x H65	4
MTM1TSB123000006_19K	Yes	24	2584	109	4000	DALI	L1190 x W290 x H65	5
MTM1TSB123000006_20K	Yes	26	2987	106	4000	DALI	L1190 x W290 x H65	5
MTM1TSB123000376_8K	Yes	36	3679	102	2700- 6500	DALI DT8	L1190 x W290 x H65	5
MTM1TSB153000361_5K	Yes	28	3012	108	4000	DALI	L1490 x W290 x H65	7

NOTE: Other dimming options available include: 1-10V, Phase-cut, Switch DIM and Casambi

OFFICE SPACE EXAMPLE	
CEILING HEIGHT	2.7m
AREA	29m x 17m
REFLECTANCE CEILING / WALL / ROOF	0.7 / 0.5 / 0.3

LUMINAIRE	
W/LM/CCT	24W / 2584Lm / 4000K
SPACING	2400mm x 3000mm
MOUNTING	Recessed
MAINTENANCE FACTOR	0.85MF

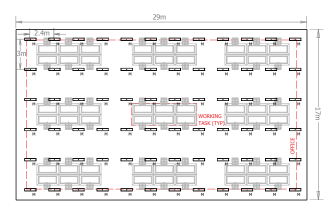
LUX LEVEL		
OFFICE	WORK	TASK
GRID HEIGHT	0.7m	0.7m
UNIFORMITY (MIN / AVG)	0.70	0.76
AVERAGE	367Lx	326Lx

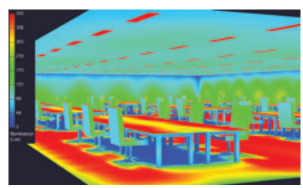
UGR		
	UGR1	UGR2
GRID HEIGHT	1.2m	1.2m
MAX	16	16
CRI		

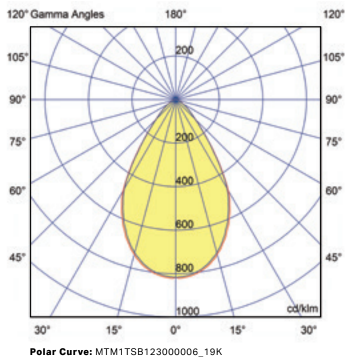
CKI		
Rª	94	
$R_9$	72	

LPD		
AREA	493m²	
CEILING	2.7m	
POWER	1710W	
LPD	$3.5W / m^2$	

LUMEN MAINTENANCE		
TM21 REPORTED (HRS)		
L70 >72,000	L90 >38,000	







NOTE: This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +-15%.





methods of cleansing the air.

UV-C technology in a contained chamber pro-actively inactivates pathogens as the air passes through the fitting.

An in-built HEPA filter scrubs the air by filtering the inactivated viruses and particulate, pushing cleaner, safer air back into the environment.

The resulting air is cleansed of 99.995% of airborne pathogens such as COVID-19 and influenza. Cleaner air means safer spaces, and reduced impact from infection.





















Concealed UVC LED air disinfection chamber integrated into a 1190mm x 290mm LED troffer with no direct UVC radiation exposure to the room environment

- Efficient low glare 4K troffer that drops seamlessly into existing lighting layouts
- Cyanosis compliant to AS/NZS1680.2.5 for general health care applications
- Engineered to fit into the space of a standard troffer with plug and play in most T-bar ceilings, making it ideal for retrofit or new construction
- Standard recessed with optional surface mount, or suspended ceiling application

PRODUCT CODE	DESCRIPTION
AETUVC12349D	Aether LED Troffer with UVC LED and HEPA filter
AETHEPA	Aether H13 Germagic HEPA filter
AETUVCLED	Aether UVC LED Module
AETUVCSUFKIT	Aether Surface Mount Kit
	Suspension Kit available on request

#### TROFFER ACCESSORIES

#### PLASTER MASTER RECESSED FRAMES

- Ideal for use with t-bar fittings in plaster type ceiling installations
- Constructed with zinc phosphate steel for durability, with a white, corrosion resistant, powder coated finish
- Available to fit standard troffer sizes and supplied with brackets and screws for ease of installation

PRODUCT CODE	DESCRIPTION
FRM/PM18W	600 x 300 White
FRM/PM18WIDE	600 x 600 White
FRM/PM36W	1200 x 300 White
FRM/PM36WIDE	1200 x 600 White



#### SURFACE MOUNT FRAMES AND SUSPENSION KITS

- Suitable for surface mount or suspension
- · Constructed with zinc phosphate steel for durability
- Non discolouring, corrosion resistant powder coated finish

#### Suitable for Eco Panel Gen2, Slender Panel Gen2, Slender Academy Panel:

PRODUCT CODE	DESCRIPTION
UDFRM/6-3	Universal Deep Frame 600 x 300 x 70
UDFRM/6-6	Universal Deep Frame 600 x 600 x 70
UDFRM/12-3	Universal Deep Frame 1200 x 300 x 70
UDFRM/12-6	Universal Deep Frame 1200 x 600 x 70
ECOPLWIREKITG2H	Suspension Kit 1M Y-Shape Wire 2 Brackets (2 per fitting required)
WIRESUSP/SLA	Slender Academy Wire Suspension Kit (includes 2 sets for 1 panel)

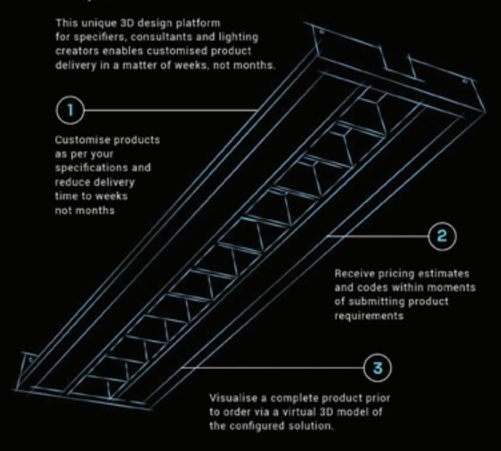


#### Suitable for DLED2 Troffer, DLED Troffer Gen3 and Futcha Gen2 Troffer:

PRODUCT CODE	DESCRIPTION
SURFM-6-3-90	Surface Mount 600 x 300 90mm height
SURFM-6-6-90	Surface Mount 600 x 600 90mm height
SURFM-12-3-90	Surface Mount 1200 x 300 90mm height
ECOPLWIREKITG2H	Suspension Kit 1M Y-Shape Wire 2 Brackets (2 per fitting required)

# DESIGN ON DEMAND

#### **Composer**



Pierlite's unique 3D design platform for specifiers, consultants and lighting creators enables customised product delivery in a matter of weeks, not months.

With the ability to define your design and performance specification the possibilities are endless.



# UNLOCK THE VALUE OF SMART BUILDINGS

As the demand for buildings that make their occupants healthier, happier and more productive increase, so too do the targets for wellness and sustainability criteria, including the WELL building standard, Nabers, Greenstar and NCC J6.



With a combination of best-in-class luminaires, smart sensors and world-leading Internet of Things (IoT) technology providers, Pierlite Connect's new generation of smart building solutions delivers greater control and advanced data analytics.

Using these data insights, customers are able to optimise their building environments through increased safety and wellbeing benefits and decreased energy costs.

### CTIONABLE TELLIGENCE

- BMS Intergration
- Customizable API (Application Programming Interface)
- Geographically distributed assets
- Event workflows

# /ELLNES



- Human Centric Lighting
- WELL Building Standard Compliance

# OMPLIANCE

- NCC Section J6
- Greenstar
- NABERS



#### • Daylight Harvesting

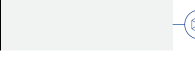
- Energy monitoring
- Dimming and powering up depending on occupancy





#### Occupancy sensing

- Complex lighting scenes
- People counting
- Asset tracking
- Turnkey end to end engineered solution
- Occupant satisfaction



#### **NEW SOUTH WALES**

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