

FY23-24 EDITION 4

<text>

PIERLITE.COM.AU



CONTENTS

Downlights



STARBURST CRYSTAL ECO LED GEN 2



LITELUX COLOUR SELECT LED DOWNLIGHT GEN 3



CONIX DOWNLIGHT

Oysters



PIERLUX PLUS COLOUR SELECT LED DOWNLIGHT

Panels



ECO LED PANEL GEN 2

Battens

Highbays



PIERLUX ECO LED HIGHBAY GEN 6



PIERLUX MOTION SENSOR



ORION OYSTER GEN3



SLIMLINE COLOUR SELECT LED OYSTER



OBL MINI LED BATTEN



ECO LED BATTEN GEN 3

ECO LED COLOUR SELECT

BATTEN WITH SENSOR



NIPPER LED BATTEN



BWP ECO LED WEATHERPROOF BATTEN GEN 2

Floodlights



MAXI MASTER GEN II LED FLOODLIGHT



VANDALED CS



HORNET LED FLOODLIGHT



Bunkers & Bulkheads

CARLTON COLOUR SELECT LED BUNKER



SIRROCO II LED BULKHEAD



JULUX LED 2 BULKHEAD



Emergency & Exit Lights



SHADOWECO LED FLOODLIGHT



ECO LED EMERGENCY BATTEN GEN 4



NIPPER LED EMERGENCY BATTEN



BWP ECO COLOUR SELECT LED EMERGENCY WEATHERPROOF BATTEN



DIRECTOR 2 LED EXIT LIGHT



STINGRAY 2 LED EXIT LIGHT



FIREFLY2 LED EMERGENCY LIGHT



PATHFINDER ECO LED EMERGENCY



GUARDIAN 2 LED EMERGENCY FLOODLIGHT

Dimmers & Sensors



LEDSMART[™] ADAPTIVE PHASE DIMMER



LEDSMART+™ DIMMERS, SWITCHES AND TIMERS



LEDSMART+™ OCCUPANCY SENSOR



LEDSMART+™ DIGITAL LEVEL DISPLAY



SMART SCAN TWO CHANNEL SENSOR



SMART SCAN SENSOR MKII - CEILING MOUNTED MOTION SENSOR

Starburst Crystal Eco LED Gen 2

Pierlite multi-function fixed or gimble downlight, a low maintenance solution for general accent lighting.

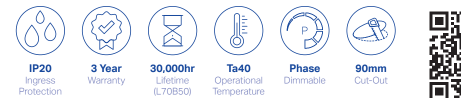
- One box solution with 2-in-1-cut-out sizes and fixed or gimble formats
- Cut-out 90mm, adjustable to 70mm by removing posts on trim
- Easy to install with flexible clips and pre-wired with 1.2m flex and plug

Applications

Rating

Commercial, residential, hospitality

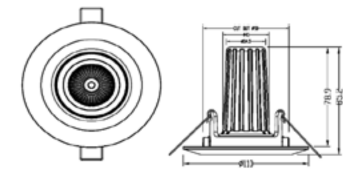




Rating



CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	DIMMING
CRYSECO1G2	11.5W	780	70lm/W	3000K	>80	Phase
CRYSECO5G2	11.5W	880	80lm/W	4000K	>80	Phase



CRYSECO1G2 CRYSECO5G2

4

Litelux Colour Select LED Downlight Gen 3

The new generation Pierlite Litelux Colour Select LED Downlight Gen3, bringing freedom of choice to the installer to select required colour temperature for different areas, all from the same luminaire..

- One-box solution with 3-in-1 colour temperature
- Flexibility to choose driver Remote driver option suitable for low ceilings or in-built driver for an easy and quick installation
- IC-4 compliant making it safe against building thermal materials and insulation

30,000hr

Lifetime

(L70)

(In-built

Applications

()

IP44

Ingress

Protection

Rating

Commercial, residential, hospitality

3 Year

Warranty

	driver)	driver)					
CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	DIMMING	ENERGY SCHEME
DLP53/4/65FWG3	7.8W	800	103lm/W	3000K, 4000K, 6500K	>80	Phase	● IPART ● VEU ● REES
DLP63/4/65FWG3	7W	750	107lm/W	3000K, 4000K, 6500K	>80	Phase	● IPART ● VEU ● REES

Phase

Dimmable

Ta40

Operational

Temperature

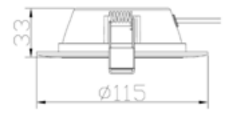
Rating

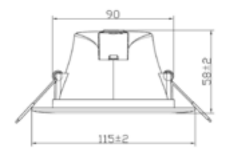
36,000hr

Lifetime

(L70)

(Remote





7///\`

IC-4

Rating

90mm

Cut-Out

DLP53/4/65FWG3 (remote driver)

DLP63/4/65FWG3 (in-built driver)







Conix Downlight

Featuring a low glare design for visual comfort, as well as a simple and stylish form. The Colour Select option provides flexibility to create the right ambience for any environment.

- Low glare recessed diffused 60 degree lens
- IP44 ingress protection (front only)
- Colour Select 3000K, 4000K and 6500K

Applications

Residential, commercial

3 Year

Warranty



Ingress Protection

Rating



50,000hr

Lifetime

(L70B50)



Dimmable

Operational

Temperature

Rating

IC-4

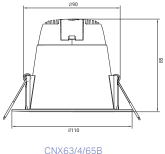
Rating

90mm Cut-Out



COMPATIBLE

CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	DIMMING
CNX63/4/65B	6.5W	650	100lm/W	3000K/ 4000K/ 6500K	80	Phase
CNX63/4/65W	6.5W	770	115lm/W	3000K/ 4000K/ 6500K	80	Phase



CNX63/4/65B CNX63/4/65W

Pierlux Plus Colour Select LED Downlight

Pierlux Plus Colour Select LED is a high performance, stylish, simple and efficient downlight. Providing more flexibility and suits most applications.

- One-box solution with 3-in-1 colour temperature
- Recessed diffused front lens •
- Easy to install with wide blade solid springs and 1.2m flex and plug

Applications

Commercial, residential, retail









IP44

Indress

Protection Rating



Warranty



Lifetime

(L80B50)

Operational

Temperature

Rating



Dimmable

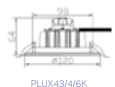
100mm

150mm 200mm PLUX43/4/6K PLUX63/4/6KP PLUX83/4/6K

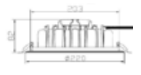


CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/ WATT	ССТ	CRI	DIMMING	ENERGY SCHEME
PLUX43/4/6K	14W	1,200	86lm/W	3000K/ 4000K/ 6500K	>80	Phase	● IPART ● VEU ● REES
PLUX63/4/6KP	25W	2,600	104lm/W	3000K/ 4000K/ 6500K	>80	Phase	● IPART ● VEU ● REES
PLUX83/4/6K	35W	3,700	106lm/W	3000K/ 4000K/ 6500K	>80	Phase	● IPART ● VEU ● REES

Cut-Out







PLUX83/4/6K



Eco LED Panel Gen 2

Pierlite Eco Colour Select LED Panel Gen 2 is a low profile luminaire solution, designed as an ideal replacement for traditional fluorescent recessed troffers.

- One-box solution with 3-in-1 colour temperature*
- Office compliant option available in UGR19
- Easy to install with remote constant driver and 1.2m flex and plug

(L70B50)



*For selected products only

Applications

Protection

Rating

Commercial, general lighting



Temperature

Rating

CODE SYSTEM EXIT LUMEN/ ССТ CRI DIMENSIONS WATTAGE LUMEN WATT (H X W X L) 4000K/ 5000K/ 6500K ECOPL063CSEG2 14W 107lm/W 1,400 >80 30mm x 295mm x 595mm ECOPL066CSEG2 27W 107lm/W 2,800 4000K/ 5000K/ 6500K >80 30mm x 595mm x 595mm ECOPL123CSEG2 27W 2,800 107lm/W 4000K/ 5000K/ 6500K >80 30mm x 295mm x 1195mm ECOPL126CSEG2 50W 4,800 96lm/W 4000K/ 5000K/ 6500K >80 30mm x 595mm x 1195mm ECOPL1234UG19 4000K 30mm x 295mm x 1195mm 34W 3,200 94lm/W >80 ECOPL1234EG2 107lm/W 4000K 30mm x 295mm x 1195mm 27W 2.900 >80

Rating

ACCESSORY CODE	DESCRIPTION
UDFRM/6-3	Universal deep frame 295 x 595
UDFRM/6-6	Universal deep frame 595 x 595
UDFRM/12-3	Universal deep frame 295 X 1195
UDFRM/12-6	Universal deep frame 595 x 1195
FRM/PM18W	Plaster master frame 295 x 595
FRM/PM18WIDE	Plaster master frame 595 x 595
FRM/PM36W	Plaster master frame 295 x 1195
FRM/PM36WIDE	Plaster master frame 595 x 1195
ECOPLWIREKITG2	Suspension kit Y-shape, 1M and 2 brackets
EMKIT-5W-MT	Emergency kit



15

ECOPL063CSEG2



ECOPL066CSEG2



Pierlux Eco LED Highbay Gen 6

The new generation Pierlux Eco LED Highbay Gen 6 120W, with 1-10V dimming and 200W lumen select variants are the ideal light fixture for industrial and commercial applications. With an improved efficacy of up to 180lm/W and 4 wattages/ lumen option for the 200W Lumen Select highbay, this fixture is the ultimate energy efficient replacement for traditional HID and older LED highbays.

- One box solution with Lumen Select (200W) and 1-10v dimming (120W)
- Superior housing made with LM6 grade die cast aluminium •
- Complete with 1.7m flex & plug with safety lanyard for guick and secure installation

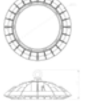
Applications

Industrial



GODE	WATTAGE		LOWEN/WATT	001	ON	Divitinto	SCHEME
ECOHB120W850G6	120W	19,200	160lm/W	5,000K	>80	1-10V	● IPART ● VEU ● REES
ECOHB200W85LSG2	100W 150W 170W 200W	17,894 26,017 29,196 33,746	180lm/W 174lm/W 170lm/W 166lm/W	5,000K	>80	-	● IPART ● VEU ● REES

ACCESSORY CODE	DESCRIPTION
ECOHBSFHF	Motion Sensor
ECOHB120BRKT	G5 120W Surface mounting bracket kit
ECOHB170200BRKT	G5 170W 200W Highbay surface mounting bracket kit
ECOHBG5ALREF	G5 ANNODIZED Aluminium reflector
ECOHBG5LRCOV	G5 ANNODIZED Aluminium dust cover 170 200W
ECOHBG5PCREF	G5 Transparent polycarbbonate refractor
ECOHBG5SMCOV	G5 Annodised aluminium dust cover 120W







ENERGY





ECOHB120W850G6

ECOHB200W85LSG2







) PIERLITE[®]

Pierlux Motion Sensor

Motion sensitive on/off switch, which turns on the light upon detection of motion, and turns off after a preselected hold-time when there is no movement.

- 'Plug and go' for fast installation, no additional terminations required
- · Simple commissioning via rotary switch or an optional remote control
- Intelligent Photocell with daylight detection prior to motion detection

Applications

Industrial, floodlighting, installation up to 12m height









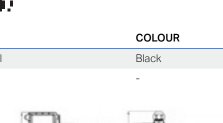
Rating	
CODE	

DESCRIPTION

ECOHBSFHF

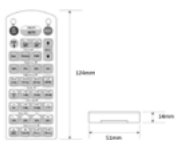
Motion sensor and light level sensor providing on/off control Remote control for sensor

ROTARY SWITCH POSITION	DETECTION RANGE	HOLD TIME	DAYLIGHT SENSOR
0	100%	5sec	Disabled
1	100%	1min	2 lux
2	100%	5min	10 lux
3	100%	5min	30 lux
4	100%	5min	10 lux
5	100%	5min	30 lux
6	100%	5min	Disabled
7	100%	10min	2 lux
8	100%	10min	10 lux
9	100%	10min	30 lux
А	100%	10min	Disabled
В	75%	10min	30 lux
С	50%	10min	10 lux
D	100%	30min	50 lux
E	100%	30min	Disabled
F	100%	5sec	2 lux





ECOHBSFHF



The target lux level can be set as 2lux /10lux / 50Lux / 100Lux / 300Lux / 500Lux / Disable via remote. Without remote, lux level settings cannot be set above 50lx.

PRCII

Orion Oyster Gen3

Orion Oyster Gen 3 is an energy efficient circular LED with a frosted diffuser that produces a clean white light.

- Flexibility through Colour Select (3000K/4000K/ 6000K) and Lumen Select (350mm only)
- Removeable trim for a different look
- Available in a motion and daylight sensor option

Applications

Commercial, residential, hospitality

Without Trim



Ingress Protection

Rating



Warranty



Lifetime

(L70B50)



Ta40

Temperature

Rating





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	DIMMING
ORN16W3/4/6KDG3	16W	1300/ 1400/ 1400	95lm/W	4000K/ 5000K/ 6000K	80	Phase
ORN23W3/4/6KDG3	16W	1300/ 1400/ 1400	95lm/W	4000K/ 5000K/ 6000K	80	Phase
	23W	1800/ 2000/ 1900	95lm/W	4000K/ 5000K/ 6000K	80	Phase
ORN23W3/4/6KSG3 (Sensor)	16W	1300/ 1400/ 1400	95lm/W	4000K/ 5000K/ 6000K	80	-
	23W	1800/ 1900/ 1900	95lm/W	4000K/ 5000K/ 6000K	80	-



ORN16W3/4/6KDG3



ORN23W3/4/6KDG3 ORN23W3/4/6KSG3

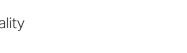
Slimline Colour Select LED Oyster

This low profile LED Oyster comes with quick fit mounting bracket and integral control gear.

- One-box solution with 3-in-1 colour temperature
- Aesthetically pleasing with a sleek and slimline form factor
- Easy to install with a large terminal block

Applications

Commercial, residential, hospitality









Rating

IP54 3 Year Ingress Warranty Protection

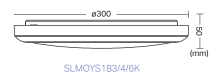


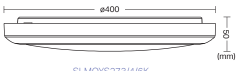
Ta40 Phase Operational Temperature Rating





CODE SYSTEM EXIT LUMEN LUMEN/WATT CRI DIMMING CCT WATTAGE SLMOYS183/4/6K 18W 1500/1550/ 90lm/W 3000K/ 4000K/ Phase >80 1600 6500K SLMOYS273/4/6K 27W 2300/2400/ 90lm/W 3000K/ 4000K/ >80 Phase 2400 6500K





SLMOYS273/4/6K

OBL Mini LED Batten

The OBL600 is a mini surface mount LED batten with frosted diffuser that produce a white clean light. It has a 3-way switch to adjust the light levels, ideal for above bed, beside mirrors, inside wardrobes or for any small area lighting.

- Frosted opal diffuser for a comfortable and clean ambient light
- Built in 3-way switch for quick and easy adjustment of light levels (OFF, DIM (10W) and Bright (15W)
- Using DPDT switch to isolate both live and neutral suitable for caravans and mobile homes

Applications

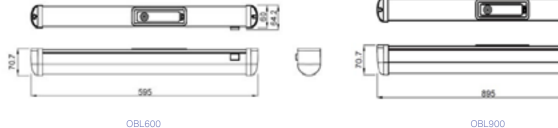
 \Diamond

Commercial, residential, hospitality

IP44 3 Year 54,000hr Ta45 Non-Warranty Dimmable Lifetime Operational Ingress Protection (L70B50) Temperature Rating Rating CODE SYSTEM WATTAGE EXIT LUMEN* LUMEN/WATT* ССТ

CODE	SYSTEM WATTAGE	EXIT LUMEN*	LUMEN/WATT*	ССТ	CRI
OBL600	10W	1000lm	> 100lm/W	3000K/4000K	>80
	15W	1680lm	> 100lm/W	3000K/4000K	>80
OBL900	15W	1700lm	> 113lm/W	3000K/4000K	>80
	20W	2100lm	> 105lm/W	3000K/4000K	>80

*Based on 4000K









Battens









Eco LED Batten Gen 3

The ECO LED Batten Gen 3 is a one box solution with Colour and Lumen Select across the range.

- Increased visual comfort with less than 1% flicker
- Easy to install with larger 4mm terminal block and rear cable entry
- Opalised diffuser for even light distribution

Applications

Commercial, residential, hospitality





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	ENERGY SCHEME
ECOBAT404ECSLS	36W/18W/ 25W/30W	3600lm/2180lm/ 2700lm/3200lm	100lm/W /121lm/W /108lm/W /106lm/W	4000K/ 5000K/ 6500K	>80	● IPART ● VEU ● REES

ACCESSORY CODE	DESCRIPTION				
WG4	Wireguard 1200M c/w brackets				

4FT



ECOBAT404ECSLS

Eco LED Colour Select Batten (comes with Integrated Sensor)

Designed with the professional installer in mind, the ECO LED Batten is easy to install with quick connect driver one piece sealed LED module.

- One-box solution with 3-in-1 colour temperature
- · Easy to wire with central and side cable access
- Integrated HF sensor with on/off switching based on movement

Applications

Commercial, residential, hospitality







ECOBAT404ECSD 40W 4300 100lm/W 4000K/ 5000K/ >80 (HF Sensor) 6500K	CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI
		40W	4300	100lm/W		>80

ACCESSORY CODE	DESCRIPTION

WG4	Wireguard 1200M c/w brackets

*Applicable to ECOBAT404ECSD HF Sensor variation only.

SENSOR SPECIFICATION[®]

Sensor type	High frequency sensor
Detection zone	Max: 10m (Ø) x 6m (H)
Sensitivity settings	Select from 4 options; 100%, 75%, 50%, 10%
Hold-time	Select from 4 options; 5s, 90s, 5min, 15min
Light level sensitivity settings	Select from 4 options; 2 Lux, 10 Lux, 50 Lux, disable



Nipper LED Batten (wide body)

The NIPPER is an efficient wide base LED linear batten designed in a sealed removable LED module and a white metal back plate with large terminal blocks for ease of installation.

- Designed with a wide 130mm width base to easily replace old and energy consuming twin fluorescent battens
- Flicker free LED driver built-in for increased visual acuity and comfort
- · Frosted diffuser made from impact resistant material that produces cleanlight, ideal for surface mount or suspended installations

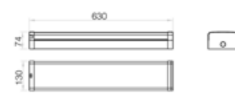
Applications

Commercial

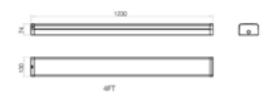


CODE	SYSTEM WATTAGE	EXIT LUMEN*	LUMEN/WATT*	ССТ	CRI
NIPBAT202ECS	18W	1700/1900/ 1700	> 94lm/W	4000K/ 5000K/ 6500K	>80
NIPBAT404ECSLS	18W/25W/ 30W/36W	2200/2890/ 3300/3860	>110lm/W	4000K/ 5000K/ 6500K	>80

*Based on 4000K



2FT NIPBAT202ECS



NIPBAT404ECSLS

BWP Eco LED Weatherproof Batten Gen 2

The high output LED weatherproof batten has longer life and the ability to select your preferred lumen output/wattage within one light fitting.

- Colour Select, Lumen Select and Tri-Level Sensor options available
- · Wide polycarbonate body to cover old footprint
- · Easy installation with large terminal block, stainless steel mounting clips, 20mm cable gland and one optional knock-out at the opposite end

Applications

Commercial, industrial

3 Year

Warranty



IP65 Ingress Protection

Rating

50,000hr 54,000hr Lifetime Lifetime (L70B50) (L70B50) for BWPECO 404ECSLSS



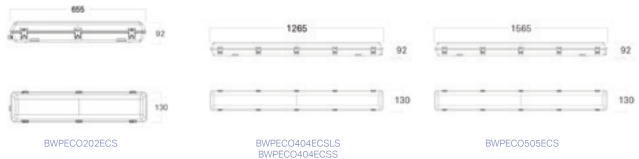
Ta40 Operational Temperature Rating

Non-**IK08** Dimmable Impact Rating



CODE	SYSTEM WATTAGE	EXIT LUMEN*	LUMEN/ WATT*	ССТ	CRI	DIMMING	ENERGY SCHEME
BWPECO202ECS	18W	2100	116lm/W	3000K/4000K/ 6000K	>80		● IPART ● VEU ● REES
BWPECO404ECSLS	20W/27W/ 33W/40W	5200	117lm/W	3000K/4000K/ 6000K	>80		● IPART ● VEU ● REES
BWPECO505ECS	52W	5900	113lm/W	3000K/4000K/ 6000K	>80		● IPART ● VEU ● REES
BWPECO404ECSS	40w	4700lm	117	3000k/4000k/ 6000k	80	Tri-Level Sensor	● IPART ● VEU ● REES

*Based on 3000K



Vandaled CS

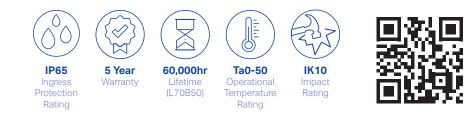
The Vandaled CS is a robust weatherproof batten, built for tough Australian conditions.

- Five optional cable entry points for versatility for easy installation
- Stainless steel allen key screws are retained in the durable silicone seal
- RAL9007 grey body with an opalized diffuser

Applications

Walkways, schools, mining camps, public amenities





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	ENERGY SCHEME
VLED20ECS	20W	2276/2407	120lm/W	3000K/ 4000K	>80	● IPART ● VEU



VLED20ECS

18

Carlton Colour Select LED Bunker

Aesthetically pleasing and functional, the new generation of Carlton bunker meets all the required of a well-designed outdoor fitting.

- One-box solution with 3-in-1 colour temperature and bonus decorative caged trim
- Easy to install with rear cable entry and suitable for wall and ceiling
- Available in 2 sizes (large and small) and 2 colour housing (white and black)

Applications

Rating

Residential, domestic, hospitality









Rating

CODE	SYSTEM WATTAGE	LUMEN	LUMEN/ WATT	ССТ	CRI	DIMENSIONS	HOUSING COLOUR
CB2746466	9W	650	70lm/W	3000K, 4000K, 6000K	>80	180mm x 95mm	Black
CB2746870	14.5W	1100	75lm/W	3000K, 4000K, 6000K	>80	240mm x 125mm	Black
CB2746567	9W	650	70lm/W	3000K, 4000K, 6000K	>80	180mm x 95mm	White
CB2746971	14.5W	1100	75lm/W	3000K, 4000K, 6000K	>80	240mm x 125mm	White
CB2747274	9W	575	72lm/W	3000K, 4000K, 6000K	>80	210mm x 110mm x 90mm	Black
CB2747678	14.5W	996	76lm/W	3000K, 4000K, 6000K	>80	285mm x 165mm x 130mm	Black
CB2747375	9W	575	72lm/W	3000K, 4000K, 6000K	>80	210mm x 110mm x 90mm	White
CB2747779	14.5W	996	76lm/W	3000K, 4000K, 6000K	>80	285mm x 165mm x 130mm	White

 Swill Read USB Refers

 Image: Control LD Review

 Image: Contr

Sirroco II LED Bulkhead

This class II decorative outdoor bulkhead is built with superior material to withstand outdoor conditions.

- One-box solution with bonus decorative eyelid trim, different look same fitting for different areas
- Double-insulated fitting, no earthing required, ideal for residential retrofit
- "Fit and forget" with integrated HF sensor, light stays off when adequate daylight is detected

Applications

Commercial, residential, hospitality



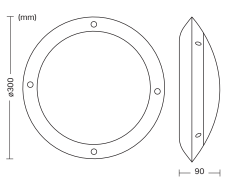


CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	DIMENSIONS	HOUSING COLOUR
CBH49287WH	12W	1000	80lm/W	4000K	>80	300mm x 90mm	White
CBH49285BK	12W	1000	80lm/W	4000K	>80	300mm x 90mm	Black
CBH49289BKSEN (HF Sensor)	12W	1000	80lm/W	4000K	>80	300mm x 90mm	Black

SENSOR SPECIFICATION*

Sensor type	High frequency sensor
Detection zone	Max: 8m (Ø) x 5m (H)
Detection angle	Select from 2 options; 50° or 100°
Sensor sensitivity	Select from 2 options; 50% or 100%
Hold-time	Select from 4 options; 5s, 90s, 3min,10min
Light level detection range	Select from 4 options; 2 Lux, 10 Lux, 50 Lux, disable
Stand-by time	Select from 4 options; 0s, 10s, 10min, $+\infty$
Stand-by dim level	Select from 2 options; 10% or 30%

*Applicable to CBH49289BKSEN HF Sensor variation only.



CBH49289BKSEN CBH49285BK CBH49287WH



Julux LED 2 Bulkhead

Classic design with an Opal prismatic polycarbonate cover.

- Weather resistant and ideal for harsh outdoor conditions
- Stylish high gloss black polycarbonate base
- Integral constant current driver

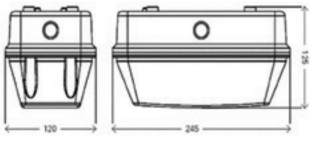
Applications

Commercial, healthcare, residential





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI
JULUXLED2	9W	660	70lm/W	6000K	>70



JULUXLED2

Maxi Master Gen II LED Floodlight

Pierlite Maxi Master LED Floodlight GEN II range is designed for high-performance output and energy savings.

- Energy efficient LED floodlight, lower running costs
- Lightweight for easy installation
- Optional wire guard accessories available

Applications

Protection

Rating

Industrial, carparks Optics: S = Symmetric, A = Asymmetric

(L70B50)





Temperature

Rating



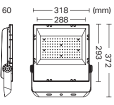
CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI	ENERGY SCHEME
MML50S	50W	5250	100lm/W	4000k	>80	● IPART ● VEU ● REES
MML100S	100W	12000	120lm/W	4000K	>80	● IPART ● VEU ● REES
MML200S	200W	24000	120lm/W	4000K	>80	● IPART ● VEU ● REES
MML300S	300W	36000	120lm/W	4000K	>80	● IPART ● VEU ● REES
MML100A	100W	12000	110lm/W	4000K	>80	● IPART ● VEU ● REES
MML200A	200W	22000	110lm/W	4000K	>80	● IPART ● VEU ● REES
MML300A	300W	33000	110lm/W	4000K	>80	● IPART ● VEU ● REES
ACCESSORY CODE DESCRIPTION						

Rating

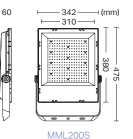
ACCESSORY CODE
MML50WG
MML100WG
MML200WG
MML300WG

50W Maxi Master wire guard 100W Maxi Master wire guard 200W Maxi Master wire guard 300W Maxi Master wire guard

280 (mm) 54 250 Õ MML100S



MML100S



65 (mm)529 495×.: × - 350 -X MML300S

Shadoweco LED Floodlight

The Pierlite SHADOWECO LED Floodlight is available in 15W/30W, 50W, 100W and 200W options giving you the general floodlighting ability to illuminate industry & light commercial areas.

- One box solution with colour select and lumen select available
- Textured tempered glass to minimize glaze, 316 grade stainless steel screws
- Black powder coated and made of LM6 die-cast aluminium ideal for harsh outdoor conditions

Applications

Residential, commercial, industrial

Warranty



Ingress

Protection

Rating

25,000hr

Lifetime

(L70B50)

*30W & 50W



Lifetime

(L70B50)

*100W & 200W



Temperature

Rating

Non-Operational Dimmable



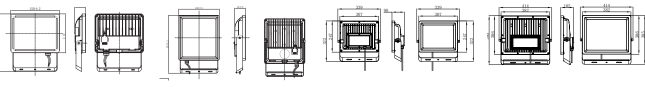
*30W & 50W

IK08 Impact Rating

*100W & 200W



CODE SYSTEM LUMEN LUMEN/ ССТ CRI ENERGY SCHEME WATTAGE WATT SHADOWECO30CSLS 15W/30W 2900 100lm/W 3000K/4000K/6500K >80 SHADOWEC050CS 50W 5290 100lm/W 3000K/4000K/6500K >80 SHADOWECO100CS 100W 10000 100lm/W 3000K/4000K/5000K >80 • IPART • VEU • REES SHADOWECO200CS 200W 20000 100lm/W 3000K/4000K/5000K >80 • IPART • VEU • REES



SHADOWEC030CSLS

SHADOWEC050CS



SHADOWECO200CS

Hornet LED Floodlight

The Pierlite award winning LED floodlight brings the best performance and design in a compact, slimline package.

- Adjustable head 300° horizontal, 200° vertical with flexibility to direct the light (up/down/sideways)
- Complete with 1m lead for easy installation
- Retro-fit accessory included for easy installation onto existing floodlight mounting points

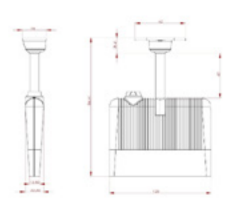
Applications

Commercial, residential, hospitality





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI
CFL20840	20W	1600	80lm/W	4000K	>80
CFL20830*	20W	1600	80lm/W	3000K	>80



Eco LED Emergency Batten Gen 4

One box solution with colour and lumen select across the range. Now with a 5 year warranty and a 10% increase in efficiency from the previous gen using a new LED system for lower power consumption, it makes an ideal replacement for traditional battens.

- Opalised diffuser for even light distriution
- Uses quick release clips and removable connectors for easy installation
- Replaceable Lithium Iron Phosphate (LiFePO4)
 battery

Applications

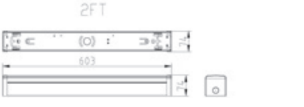
Commercial, residential, industrial





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI
ECOBAT202ECSLSG4M	11W/14W/ 16W/18W	1100/1400/ 1600/1900	110lm/W	4000K/5000K/6500K	80
ECOBAT404ECSLSG4M	18W/25W/ 30W/36W	2300/3000/ 3500/4000	110lm/W	4000K/5000K/6500K	80
ACCESSORY CODE	DESCRIPTION				

WG2	Wireguard 600mm c/w bracket
WG4	Wireguard 1200mm c/w bracket



ECOBAT202ECSLSG4M



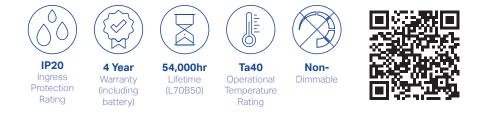
Nipper LED Emergency Batten

The Nipper is an efficient wide base LED linear batten designed in a sealed removable LED module and a white metal back plate with large terminal blocks for ease of installation.

- Energy efficient LED emergency luminaire AS2293 compliant
- Maintained Emergency operation with Lithium Iron
 Phosphate (LiFePO4) battery
- Designed with a wide 130mm width base to easily replace old and energy consuming twin fluorescent battens

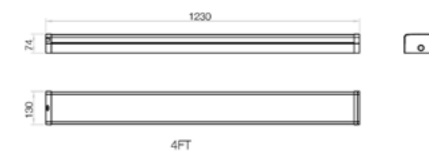
Applications

Commercial



CODE	SYSTEM WATTAGE	LUMEN	LUMEN/WATT	ССТ	CRI
NIPBAT404ECSLME	18W/25W/ 30W/36W	2200/2890/ 3300/3860	>110lm/W	4000K/5000K/6500K	>80
*D 4000 /					

*Based on 4000K





26

PIERLITE

BWP Eco Colour Select LED Emergency Weatherproof Batten

The BWP Eco LED Emergency Weatherproof Batten has been designed to achieve higher emergency classification complete with Lithium Iron Phosphate battery.

- Available in multiple sizes and wattages 655mm (Mains 20w); 1265mm (Mains 20w/27w/33w/40w) and 1565mm (Mains 53w)
- Energy efficient LED weatherproof emergency luminaire AS2293 compliant
- Replaceable Lithium Iron Phosphate (LiFePO4) battery

Applications

Commercial, industrial

\cap

3 Year

Warranty

(including

battery)

IP65 Indress Protection Rating

54,000hr ifetime (L70B50)

Ta40 Operational Temperature Rating

Non-Dimmable

IK08 Impact Rating

CODE SYSTEM LUMEN LUMEN/WATT ССТ CRI DIMMING ENERGY WATTAGE SCHEME BWPECO202ECSEM 20W 2100 105lm/W 3000K/4000K/6000K >80 • IPART • VEU BWPECO404ECSEM 40W 4700 117lm/W 3000K/4000K/6000K >80 • IPART • VEU BWPEC0505ECSEM 52W 5900 113lm/W 3000K/4000K/6000K >80 • IPART • VEU BWPECO404ECSEMS 40w 4700lm 117lm/W 3000k/4000k/6000k >80 Tri-Level • IPART • VEU Sensor

*Based on 3000K



BWPECO404ECSEM BWPECO404ECSEMS **BWPECO505ECSEM**











Director 2 LED Exit Light

General purpose traditional interior exit luminaire, in LED and LiFeP04 battery.

- Wall and ceiling mount, complete with replaceable Lithium Iron Phosphate (LiFeP04) battery
- Includes all pictogram inserts and one box solution with a fully integrated assembly makes for easier installation
- 24m viewing distance

Applications

Commercial, retail, hospitality, industrial



Ingress

Protection

Rating



(including

battery)



(L70B50)



Dimmable

Ta40

Operational

Temperature

Rating



Distance



Wall



ACCESSORY CODE	DESCRIPTION
BATPK1500/1L11	LiFePO4 battery, 1 cell 3.2V 1500 mAh

DIRLEDPSSL (WALL MOUNT) AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)			
	C0	C90	C180	C270
2.1	3.7	4.1	0	4.1
2.4	0	4.1	0	4.1
2.7	0	0	0	0



DIRLEDPDSL

DIRLEDPSSL

160

10 \$

Ceiling

DIRLEDPDSL (CEILING MOUNT) AS/NZS 2293.1:2018 CLASSIFICATION TABLE

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLANE (M)	
	C0/C180	C90/C270
2.1	7.8	8.5
2.4	8	8.8
2.7	8.1	8.9

Stingray 2 LED Exit Light

A stylish, quick connect LED exit luminaire for interior exit sign application.

- · Ceiling mount and optional wall mount
- Includes all pictogram inserts and one box solution with a fully integrated assembly makes for easier installation
- 24m viewing distance
- Optional IP65 kit

Applications

٥

IP20

Ingress

Protection

Rating

```
Commercial, residential, hospitality, retail
```



Non-Dimmable

E





CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT
STLED-L (White)	4.6W	124	27lm/W
STTLED-L (Black)	4.6W	124	27lm/W

0)

24m

Viewing

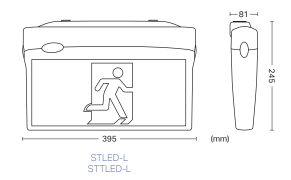
Distance

ACCESSORY CODE	DESCRIPTION
BATPK1500/1L11	LiFePO4 battery, 1 cell 3.2V 1500 mAh
AQUALOCK-W	IP65 enclosure
99023330	Rod suspension kit 1600mm white
EXCB	Cantilever bracket wall mount kit

STLED-L (STANDARD) AS/NZS 2293.1:2018 CLASSIFICATION TABLE ALL(

ALLOWABLE	LUMINAIRE MAXIMUM
LUMINAIRE	SPACING FOR EACH PLANE (M)
MOUNTING	
HEIGHT (M)	

	C0/C180	C90/C270
2.1	6.5	5
2.4	6.5	5.2
2.7	6.5	5.2





Firefly 2 LED Emergency Light

The affordable and reliable LED emergency light with Lithium Iron Phosphate battery One box solution with a fully integrated assembly.

- Easy installation, flex and plug included
- Optional surface mounting kit

battery)

• Replaceable Lithium Iron Phosphate (LiFePO4) battery

Applications

Rating

Commercial, residential, hospitality, retail

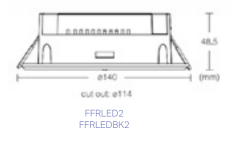




Rating

CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT
FFRLED2 (White)	2.5W	174	93lm/W
FFRLEDBK2 (Black)	2.5W	174	93lm/W

ACCESSORY CODE	DESCRIPTION
FFSLEDKITWH	Surface mounted kit (white)
FFSLEDKITBK	Surface mounted kit (black)
BATPK1200/4L41	LiFePO4, 4 cell 6.4V 1200 mAh rechargeable battery pack



FFRLED2 & FFRLEDBK2 AS/NZS 2293.1:2018 CLASSIFICATION TABLE			
ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LOWING	RE MAXIMUM 6 FOR EACH PLA	NE (M)
	CO	C90/270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	17.6	17.6	17.6
3.6	18	18	18
4	18.5	18.5	18.5
4.5	19	19	19
5	19.5	19.5	19.5
6	20.1	20.1	20.1

Pathfinder Eco LED Emergency

The affordable and reliable LED emergency light complete with Lithium Iron Phosphate battery. Available in standard and DALI versions

- High luminous efficacy to maximize spacing
- Recessed mount white finish ٠

4 Year

- Flex and plug included for easy installation •
- Replaceable Lithium Iron Phosphate (LiFeP04) • battery

Applications

٥

IP20

Commercial, residential, hospitality, retail

PFLED-ECO & PFDLED-ECO AS/NZS 2293.1:2018 CLASSIFICATION TABLE ALLOWABLE LUMINAIRE MAXIMUM LUMINAIRE SPACING FOR EACH PLANE (M) MOUNTING FOR PFDLED AND (PFLED)

HEIGHT (M)			
	C0	C90/270	C180
2.1	11.5	11.5	11.5
2.4	13.2	13.2	13.2
2.7	14.8	14.8	14.8
3	16.5	16.5	16.5
3.3	18.1	18.1	18.1
3.6	19.8 (19.5)	19.8 (19.5)	19.8 (19.5)
4	22 (20.1)	22 (20.1)	22 (20.1)
4.5	24.5 (20.7)	24.5 (20.7)	24.5 (20.7)
5	25.2 (21.2)	25.2 (21.2)	25.2 (21.2)
6	26.4 (22.1)	26.4 (22.1)	26.4 (22.1)
7	27.3 (22.6)	27.3 (22.6)	27.3 (22.6)



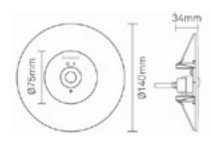
50,000hr

Ta40

Non-

ACCESSORY CODE	DESCRIPTION	N	
PFLED-ECO-SF	1.5W	217lm	144lm/W
PFLED-ECO	1.5W	217lm	144lm/W
PFDLED-ECO-SF (DALI)	ЗW	339lm	113lm/W

NOOLOOGINI OODE	DECOMINATION
PFSKIT-L2	Pathfinder 2 D80 Surface Kit White
FFLEDVK	Ceiling Mount Vandal Kit
BATPK1500/1L11	LiFePO4, battery pack 1 CELL 3.2V 1500mAh rechargeable battery pack













Guardian 2 LED Emergency Floodlight

The affordable and reliable LED emergency floodlight complete with twin LED adjustable heads and lithium iron phosphate battery.

- Non corrosive polycarbonate housing and reflectors
- IP20 as standard; weatherproof enclosure available with IP65 certification
- Replaceable Lithium Iron Phosphate (LiFePO4) battery



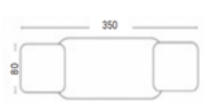
Applications

Commercial, industrial

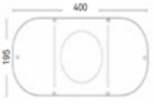


CODE	SYSTEM WATTAGE	EXIT LUMEN	LUMEN/WATT	ССТ	CRI
GRLED7FL-L	4W	616	100lm/W	4000K	>80

ACCESSORY CODE	DESCRIPTION
GRWPENCL	IP65 enclosure
DGLCEM3200/2L12	BATTERY LIFEP04 2C 6.4V 3200MAH



GRLED7FL-L



LEDsmart[™] Adaptive Phase Dimmer

Providing optimised dimming of LED based lamps and drivers, this high quality, two-wire phase control wall plate dimmer has a minimum load rating of 2W, allowing it to adapt to a wide range of available LED drivers.

- Rotary control with mechanical adjustment for minimum brightness level
- Separately switched 2-wire design no neutral wire connection required
- Soft start to help prolong the lamp and driver life

Ta50

Operational

. Temperature

Rating

Applications

(

IP20

Ingress

Protection

Rating

Commercial, residential, hospitality

 CODE
 DESCRIPTION

 MEDM
 Dimmer precision phase adaptive mechanism

ACCESSORY CODE DESCRIPTION

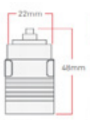
2 Year

Warranty

DGACCESSPK5

5x Black dials for MEDM dimmers





MEDM



LEDsmart+[™] Dimmers, Switches & Timers

Providing optimised dimming of LED based lamps and drivers, this high quality, two-wire phase control dimmer can be connected in parallel to other LEDsmart+ devices to provide a simple solution to multi-way control.

- Suitable for one-way, two-way, three-way and multi-way dimming
- MultiMate[™] technology allows multi-way dimming/switching with no extra wires
- Active only two wire connection
 no neutral required

Applications

Commercial, residential, hospitality

 IP20
 2 Year
 Ta50

 Ingress
 Warranty
 Operational Temperature Rating



MMDM/PB



Powered by

AultiMate







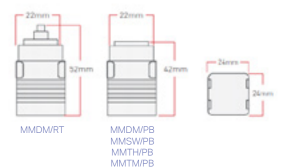
MMTH/PB

MMTMPB

CODE	DESCRIPTION	COMPATIBLE WITH:
MMDM/RT	Rotary dimmer/switch	Phase dimming product
MMDM/PB	Push button dimmer/switch	Phase dimming product
MMSW/PB	Push button switch	Phase dimming product
MMTH/PB	Push button hour timer	Phase dimming product
MMTM/PB	Push button minute timer	Phase dimming product

ACCESSORY CODE	DESCRIPTION

MMCE/RT (suitable for RT only)	LEDsmart+ rotary controller and wall mount- ing kit
MMCE/SS1 (suitable for PB only)	LEDsmart+ circular push button enclosure and mounting kit - single
MMCE/SS2 (suitable for PB only)	LEDsmart+ circular push button enclosure and mounting kit - double
DGACCESSPK1	Coloured bezel adaptor kits LEDsmart and Rapix push buttons
DGACCESSPK2	Push button adaptor kit for LEDsmart+ and Rapix push button SW
DGACCESSPK3	Rotary adaptor kit for LEDsmart+ and Rapix rotary products



LEDsmart+[™] Occupancy Sensor

The LEDsmart+ Occupancy Sensor can be used by itself or connected to other LEDsmart+ devices. By itself, the sensor switches lighting when movement is detected.

- Ceiling mount included no other mounting hardware needed
- · Sensors can be wired in parallel to extend coverage area
- Timeout from 1 minute to 60 minutes

Applications

Commercial, residential, hospitality



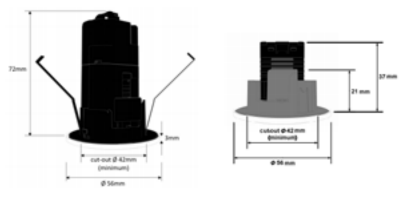


CODE

DESCRIPTION

MMSE/PR

LEDsmart+ PIR occupancy sensor with MultiMate technology



MMSE/PR

LEDsmart+[™] Digital Level Display

This device can be used in conjunction with a dimmer to display the current dimmed level via a circular array of 16 LED's and fits into a standard Australian wall plate aperture.

- 2-wire device connects to active and load only, no neutral connection required
- Plain white front face or alternative front face with light globe icon
- Includes alternative light pipes to change the LED indicator display colour from white to orange, green or blue

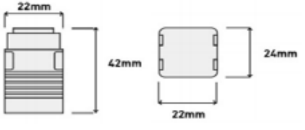


Applications

Commercial, residential, hospitality



CODE	DESCRIPTION
MMDM/DD	LEDsmart+ digital level display



MMDM/DD

Smart Scan Two Channel Sensor

Pierlite Smart Scan flush mount sensor package consisting of a small 360° passive infrared sensor head and a control/relay module.

- Recessed Flush Mount 360° PIR Presence Sensor with two channel control module option
- 360° detection zone up to 7m diameter at mounting height of 2.7m
- Flame retardant polycarbonate body conveniently packed with remote driver



Applications

Commercial, residential, hospitality

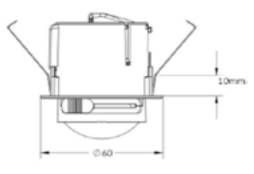


CODE

DESCRIPTION

SMARTSCAN2

360° PIR sensor with two channel 16A sensor control module



SMARTSCAN2

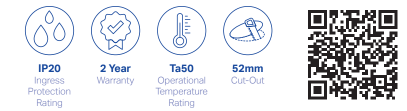
Smart Scan Sensor MKII-**Ceiling Mounted Motion Sensor**

The ceiling mounted motion sensors consists of two items; a 360° high definition passive infrared (HDIR™) sensor head and a control/relay module.

- High sensitivity 360° detection array designed for both minor and major movement applications
- · Integrated light level detector to inhibit switch-on if there is sufficient natural light available
- Hidden yet easily accessible sensor head adjustment controls for time-out and light level adjustment

Applications

Commercial, residential, hospitality

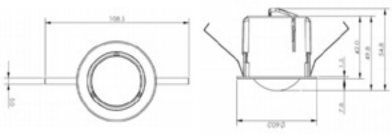


CODE

DESCRIPTION

DGSMARTSCAN1HD

Smart Scan MK2 360° PIR HD sensor 1 channel 16A output



DGMSMARTSCAN1HD

TOP SELLERS NOW AVAILABLE IN ONLY

EXPRESS

BRINGING THE BEST INNOVATIONS TO YOU **AT THE SPEED YOU NEED**.

Whether you're supplying for a non-scheduled project, sourcing for last minute replacements or disappointed with missed deliveries, Pierlite's 1 WEEK EXPRESS* offer is here to support your needs.

- No additional charges
- No add-ons
- No minimum order

Contact us at **1300 799 300** or visit **pierlite.com.au** to find out more.

*Products will be available for dispatch from NSW in 1 week. Does not take into consideration freight. Selected product models only









Downlights

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
CRYSECO1G2	-	IP20	4
CRYSEC05G2	-	IP20	4
DLP53/4/65FWG3	● IPART ● VEU ● REES	IP44	5
DLP63/4/65FWG3	● IPART ● VEU ● REES	IP44	5
CNX63/4/65B CNX63/4/65W	-	IP44/ IK03	6
PLUX63/4/6KP	• IPART • VEU • REES	IP44	7
PLUX83/4/6K	● IPART ● VEU ● REES	IP44	7
PLUX43/4/6K	● IPART ● VEU ● REES	IP44	7

Panels

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
ECOPL063CSEG2	-	IP40	8
ECOPL066CSEG2	-	IP40	8
ECOPL1234EG2	-	IP40	8
ECOPL1234UG19	-	IP40	8
ECOPL123CSEG2	-	IP40	8

Highbays

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
ECOHB- 120W850G6	● IPART ● VEU ● REES	IP65/ IK08	9
ECOHB- 200W85LSG2	● IPART ● VEU ● REES	IP65/ IK08	9
ECOHBSFHF	-	IP65	10

Oysters

CODE	ENERGY SCHEME	IP/IK RATING	PAGE
ORN16W3/4/6KDG3	-	IP54	11
ORN23W3/4/6KDG3	-	IP54	11
ORN23W3/4/6KSG3	-	IP54	11
SLMOYS183/4/6K	-	IP54	12
SLMOYS273/4/6K	-	IP54	12

Battens

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
OBL600	-	IP44	13
OBL900	-	IP44	13
ECOBAT404 ECSLS	● IPART ● VEU ● REES	IP20/ IK06	14
ECOBAT404ECSD	-	IP20/ IK06	15
NIPBAT202ECS	-	IP20	16
NIPBAT404ECSLS	-	IP20	16
BWPECO 404ECSLS	● IPART ● VEU ● REES	IP65/ IK08	17
BWPEC0505ECS	● IPART ● VEU ● REES	IP65/ IK08	17
BWPECO404ECSS	● IPART ● VEU ● REES	IP65/ IK08	17

Bunkers & Bulkheads

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
VLED20ECS	● IPART ● VEU	IP65/ IK10	18
CB2746870	-	IP54/ IK04	19
CB2746466	-	IP54/ IK04	19
CB2746971	-	IP54/ IK04	19
CB2746567	-	IP54/ IK04	19
CB2747274	-	IP54/ IK04	19
CB2747678	-	IP54/ IK04	19
CB2747375	-	IP54/ IK04	19
CB2747779	-	IP54/ IK04	19
CBH49289BKSEN	-	IP66/ IK10	20
CBH49285BK	-	IP66/ IK10	20
CBH49287WH	-	IP66/ IK10	20
JULUXLED2	-	IP65	21



Floodlights

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
MML50S	● IPART ● VEU ● REES	IP65/ IK08	22
MML100S	● IPART ● VEU ● REES	IP65/ IK08	22
MML200S	● IPART ● VEU ● REES	IP65/ IK08	22
MML300S	● IPART ● VEU ● REES	IP65/ IK08	22
SHADOWECO 30CSLS	-	IP65/ IK06/08	23
SHADOWECO 50CS	-	IP65/ IK06/08	23
SHADOWE- CO100CS	● IPART ● VEU ● REES	IP65/ IK06/08	23
SHADOWE- CO200CS	● IPART ● VEU ● REES	IP65/ IK06/08	23
CFL20840	-	IP66/ IK07	24
CFL20830	-	IP66/ IK07	24

Emergency/Exit Lights

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
ECOBAT 202ECSLSG4M	-	IP20/ IK06	25
ECOBAT 404ECSLSG4M	-	IP20/ IK06	25
NIPBAT 404ECSLME	-	IP20	26
BWPECO2 02ECSEM	● IPART ● VEU	IP65/ IK08	27
BWPECO 404ECSEM	● IPART ● VEU	IP65/ IK08	27
BWPECO 505ECSEM	● IPART ● VEU	IP65/ IK08	27
BWPECO 404ECSEMS	● IPART ● VEU	IP65/ IK08	27
DIRLEDPDSL	-	IP20	28
DIRLEDPSSL	-	IP20	28
STLED-L	-	IP20	29
STTLED-L	-	IP20	29
FFRLED2 (White)	-	IP20	30
FFRLEDBK2 (Black)	-	IP20	30
PFDLED-ECO	-	IP20	31
PFDLED-ECO-SF	-	IP20	31
PFLED-ECO	-	IP20	31
PFLED-ECO-SF	-	IP20	31
GRLED7FL-L	-	IP20	32

Dimmers & Sensors

CODE	ENERGY SCHEME	ip/ik Rating	PAGE
MEDM	-	IP20	33
MMDM/RT	-	IP20	34
MMDM/PB	-	IP20	34
MMSW/PB	-	IP20	34
MMTH/PB	-	IP20	34
MMTM/PB	-	IP20	34
MMSE/PR	-	IP20	35
MMDM/DD	-	IP20	36
SMARTSCAN2	-	IP20	37
DGSMARTSCAN- 1HD	-	IP20	38

ENERGY SAVINGS SCHEME

Energy saving schemes are financial incentives introduced by state government to encourage businesses to retrofit or select energy efficient LED products in their facilities.

Majority of Pierlite products are approved by the respective schemes. Look out for the icons next to the product codes.

IPART

Independent Pricing and Regulatory Tribunal (NSW)

• VEU ESSENTIAL SERVICES COMMISSION

Victorian Energy Upgrades (VIC) (formerly VEET)

REES

ASSENTIAL SERVICES COMMISSION

Victorian Energy Upgrades (SA)

Ingress protection ratings (IP) Defined by IEC 60598

The resistive performance of fittings to solids and liquids is indicated by the P (Ingress Protection) prefix followed by two numbers.

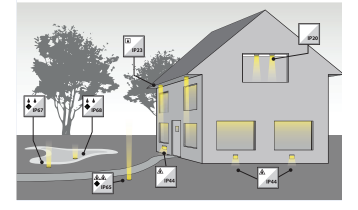
The first number indicates the measure of protection against the ingress of solids. For instance: IP2X

The second number indicates the measure of protection against the ingress of liquids. For instance: IPX5

Ingress Protection (IP) Specification Guide

Protection against the ingress of solid objects IP.1X

IP No.	Example	Protection against contact and ingress of objects	Tests
IP1X	50 4 65	Protected against solid objects greater than 50mm ø	A large surface of the body, such as a hand (but no protection against deliberate access). Solid objects exceeding 50mm in diameter.
IP2X	125 9	Protected against solid objects greater than 12mm ø	Fingers or similar objects not exceeding 80 mm in length. Solid objects exceeding 12mm in diameter.
ІРЗХ	<u>4</u>	Protected against solid objects greater than 2.5mm ø	Tools, wires, etc., of diameter or thickness greater than 2.5mm. Solid objects exceeding 2.5mm in diameter.
IP4X	<u> </u>	Protected against solid objects greater than 1.0mm ø	Wires or strips of thickness greater than 1.0mm. Solid objects exceeding 1.0mm in diameter.
IP5X	H	Dust protected	Ingress of dust is not totally prevented but dust does not enter in sufficient quantity to interfere with satisfactory operation of the equipment.
IP6X	4	Dust tight	No ingress of dust.



Protection against the ingress of liquids IP.X1

	eectorr again	st the high	ess of liquids IP.X1
IP No.	Example	Protection against contact and ingress of water	Tests
IPX1	<u>,</u>	Protected against dripping water	Dripping water (vertically falling drops) shall have no harmful effect
IPX2	15	Protected against dripping water when tilted up to 15°	Vertically dripping water shall have no harmful effect when the enclosure is tilted at any angle up to 15° from its normal position
IPX3	er f	Protected against spraying water	Water falling as a spray at an angle up to 60° from the vertical shall have no harmful effect
IPX4	<u> </u>	Protected against splashing water	Water splashed against the enclosure from any direction hall have no harmful effect
IPX5		Protected against water jets	Water projected by a nozzle against the enclosure from any direction shall have no harmful effect
IPX6	0125 Juli	Protected against heavy seas	Water from heavy seas or water projected in powerful jets shall not enter the enclosure in harmful quantities
IPX7	1m	Protected against the effects of immersion	Ingress of water in a harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time
IPX8	m F	Protected against submersion	The equipment is suitable for continuous submersion in water under conditions which shall be specified by the manufacturer. NOTE Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that it produces no harmful effects.



IK ratings Defined by UTE 20010

Degree of Impact Protection EN62262.

IK rating system is an International classification showing degrees of protection provided by luminaires against external mechanical impacts.

Number	Measure of protection – impact energy (joules)	Test
IK00	No protection to this standard -	
IK01	0.15	0.20kg impact
IK02	0.20	0.20kg impact
IK03	0.35	0.20kg impact
IK04	0.50	0.20kg impact
IK05	0.70	0.20kg impact
IK06	1.00	0.50kg impact from 200mm
IK07	2.00	0.50kg impact from 400mm
IK08	5.00	1.70kg impact from 295mm
IK09	10.00	5.00kg impact from 200mm
IK10	20.00	5.00kg impact from 400mm

When higher impact energy protection is required 50 joules is recommended.

Australian Standard on Recessed luminaires (ASNZS 60598.2.2-2016) otherwise known as IC rating has been in placed since 2018. The standard stipulates the classifications of various type of recessed fittings suitable for different installation types, with the purpose of reducing risk of ignition due to inadequate separate between fitting and combustible building elements such as thermal insulation and/or debris. Pierlite's range of recessed fitting are designed to be fit for the application and at the highest safety standard.



- Suitable for residential or commercial use
- Fitting *can be covered* with building insulation
- Can be used where air transfer is *not permitted or not desired* between living space & roof space



- Suitable for residential or commercial use
- Fitting *can be loosely* covered with building insulation
- Can be used where some air transfer is *permitted or desired* between living space & roof space



- Suitable for residential or commercial use
- Fitting cannot be covered with building insulation
- Insulation can be placed against the sides of the fitting



- Suitable for residential or commercial use in AU. Not for residential use in NZ
- Fitting *cannot be covered* with building insulation
- Insulation must be *placed as per clearance* distances according to manufacturer's installation guide



- Suitable for commercial use only
- Not suitable for use in residential dwellings or other places where insulation may be installed now or in the future
- Not tested for use with building insulation



DIMMING OPTIONS

Understanding the different dimming types is critical to the success of any lighting project.

PHASE-CUT DIMMING (TRAILING EDGE/LEADING EDGE)

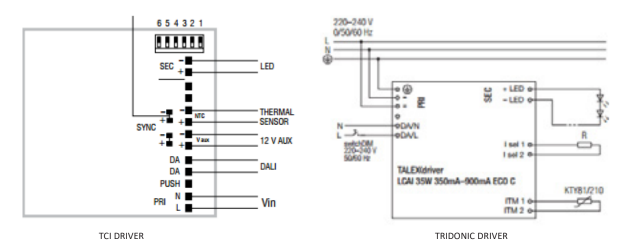
The most basic form of dimming, originally developed for incandescent loads. This is your typical domestic type dimmer. No additional wiring other than standard 2C+E. The dimmer simply "chops" or "cuts" the voltage signal going to the light fitting. Dimmer is simply added to the Active line.

Additional 2-Core LV control cable is required.

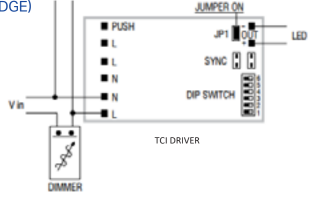
- Dedicated 1-10V interface or potentiometer is required to control this driver
- Available in out-puts ranging from 350mA 1400mA

DALI

Digital Addressable Lighting Interface – DALI – is a universal protocol (IEC 62386), designed to allow varying manufacturers products to all work on the same system. So it doesn't matter whose light fitting you are using, if it is DALI it will work on a DALI controlled system. Up to 64 light fittings can be controlled per DALI line, buildings can have multiple DALI lines. Wiring to a DALI downlight requires a standard 2C+E, plus two DALI control lines (not polarity sensitive).



- Additional 2-Core control cable is required.
- Dedicated DALI interface or Control System is required to control this System
- Available in out-puts ranging from 350mA 1400mA





R

KTY81/210

-12

+ LED @

- LED @

I sel 1 o

I sel 2 0

ITM 1 c

ITM 2 0

SEC

DSI

Digital Serial Interface – DSI – is a proprietary protocol of Tridonic. It was largely the precursor to the DALI system. Unlike DALI each fitting is not addressable, so each circuit must be controlled as a whole in the same manner. Again, each downlight requires standard 2C+E plus two DSI control lines (not polarity sensitive).

- Additional 2-Core control cable is required.
- Dedicated Control System is required to control the system
- Available in out-puts ranging from 350mA 1400mA

TRIDONIC DRIVER

LCAI 35W 350mA-900mA ECO C

SWITCH DIM

Switch DIM is a proprietary term of Tridonic's, and essentially allows simple dimming through push button control, no low voltage cables or no digital controllers are required - Each downlight requires a standard 2C+E plus a 1 or 2 Core Switch wire, a "normally open" type push button switch is required to operate a Switch DIM system. Don't mix different Push DIM/Switch DIM drivers on the same circuit.

LO

220-240 V 0/50/60 Hz

Þ

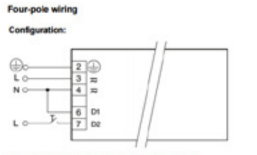
switchDIM 220–240 V 50/60 Hz • 🕀

ODA/L

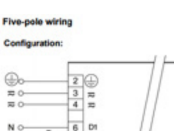
TAL FX(driver

-0 -

● ●DA/N



Phase (L), neutral (N), earth (PE), control line (L')



7 D2

Phase (L), neutral (N), earth (PE), control line (L), neutral (N)

TRIDONIC DRIVER



- Additional 1-2 Core Switch wire is required.
- Dimming occurs through the use of a "normally open" type push button switch
- Available in out-puts ranging from 350mA 1400mA



SCAN QR CODE FOR DIMMER RESOURCES



PUSH DIM

Is one of the simplest types of dimming available on the market, and is suitable for use in small to medium sized installations. No low voltage cables or no digital controllers are required each downlight requires a standard 2C+E plus a 1 or 2 Core Switch wire, a "normally open" type push button switch is required to operate a Push DIM system. Don't mix different Push DIM drivers on the same circuit.

- Additional 1-2 Core Switch wire is required.
- Dimming occurs through the use of a "normally open"type push button switch
- Available in out-puts ranging from 350mA 1400mA

WHAT'S THE DIFFERENCE BETWEEN DELIVERED AND CHIP LUMEN?

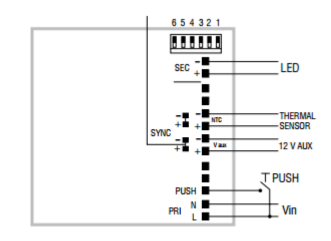
When manufacturers quote lumen output for LED fixtures, it is not always easy comparing one against the other. This is because many manufacturers still quote the initial chip or source lumen, whereas other quote the actual delivered lumen.

SO WHAT IS THE DIFFERENCE?

Well basically the initial chip lumen are what comes out of the LED in a raw test state, so not when built into a luminaire. They are a little bit like what lamp lumen are in conventional lamps, such as fluorescent, i.e. what the lamp outputs in a raw state. There is one major difference here though, conventional lamps typically have two major losses applied to them when installed in a light fitting – electrical (i.e. ballast losses) and light output, our luminaire losses (i.e. the light that gets trapped in the luminaire and doesn't make it out). LED's have one more major cause of losses – heat. The same LED chip placed on two difference heat sinks will result in two different sets of performance due to better or worse heat dissipation.

Therefore, a better engineered light fitting will typically have much improved performance, even if they both use the exact same LED chip/engine. Delivered lumen are the amount of lumen that make it out of the luminaire after all losses – heat, electrical and luminaire. They should be lumen that show in any luminaire photometric file, and are what we always strive to provide on our data sheets at Pierlite.

One general rule to follow is if a manufacturer doesn't say if they are delivered lumen, then they probably aren't. So when next comparing lumen to lumens, try and ensure you are comparing apples with apples (or delivered with delivered)!



TCI DRIVER













TESTING THE LIMITS OF LIGHTING IN AUSTRALIA

The Pierlite Innovation Centre, located at our head office in Padstow NSW, is a state-of-the-art engineering and laboratory facility built to deliver custom product design and full compliance testing.

Pierlite is one of the few Australian lighting manufacturers that have an in-house testing facility ensuring complete quality control, agile product development and technical aftersales support capabilities.

The Pierlite Innovation Centre encompasses:

- Photometry
- Thermal chambers
- Endurance chambers
- Testing facilities for electromagnetic compatibility
- IP chamber for both water and dust







To visit our innovation centre and our on-site factory, contact your Pierlite sales representation for more information.

engineering

) PIERLITE[®]

1300 799 300 | PIERLITE.COM.AU

Pierlite is a division of Signify Innovations Australia Pty Ltd Copyright Pierlite 2023. Signify Innovations Australia Pty Ltd and all directly related legal entities reserve the right to alter the specifications, designs or other features of any items herein and to discontinue any items at any time without notice and without liability.



