ENERGY EFFICIENT SOLUTIONS QUICK GUIDE









CONTENTS



otal Lighting Solutions	
/hy LED?	
nart Savings	′
ost Savings	
roject Portfolio	
election Guide	
Domestic Lamps	
Floodlights	
High Bays	
Batten Lights	
Hazardous Area Lights	
Downlights	
Ceiling Panels	
Utility Lights	
Portable Lights	2:
Streetlights	20
Solar Lights	
Solar Kits	
Solar Pumps	
Sensors	
Contact Us	

TOTAL LIGHTING SOLUTIONS

We established ECOLight over seven years ago with one great objective in mind: to introduce businesses across New Zealand, and the South Pacific, to the massive benefits the use of commercial and industrial LED lighting bring. Over our seven-year history, ECOLight has worked with a broad range of industries, businesses and communities developing and installing high-output LED systems. We've been pioneers in LED use for street lighting, security applications and car parks, as well as factories, warehouses, cool stores, large retail premises, offices and private residences.

Although we have structured plans and processes to draw upon when developing and installing systems, we lead with a custom approach, recognising that each business has unique lighting requirements and environmental factors. We can take you through a comprehensive energy audit and an operational and financial plan. Some clients find that a trial of key lights in a specific area is useful, as this quickly demonstrates the huge benefits of LEDs onsite, or we can arrange visits for you to existing clients to show the results that have been achieved. We are happy to provide case studies.

The ECOLight team works with a number of consultancies that look at the whole picture, not just the lighting, to create a total energy plan for your business.





WHY LED?

A key advantage of LEDs is their compatibility with smart, simple controls. Two characteristics of LEDs make this possible: they dim easily and provide instant lighting – meaning they don't need to warm up to reach their full brightness. Because LEDs are so readily adjustable, they can effectively provide light only when you need it. This makes them ideal for implementing 'daylight harvesting', a strategy that uses natural light wherever possible. Only when necessary are lights used, resulting in energy savings of up to 80 per cent.

THE BIG 3 BENEFITS OF LED

HUGE SAVINGS
LEDs are programmable, so
you save money by having the
lights on only when you need them
and at the level you need. They are
energy saving, long-lasting, coolerrunning, and extremely robust.

2 BETTER ILLUMINATION & CLARITY

The safer, cleaner, instantaneous light LEDs provide is excellent for product identification, increased health and safety, improved security, and CCTV camera clarity.

3 ENVIRONMENTALLY FRIENDLY

There are no hazardous materials, including mercury or lead, in the manufacture of our lights, and they are also recyclable. LEDs at full market penetration could eliminate lighting as a major source of CO₂.

SMART SAVING

MOTION SENSOR DIMMING

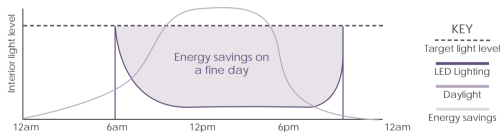
In less frequently used areas LEDs can be dimmed to a lower level. Lights can also be adjusted to remain on for as long as required in specific work areas, or programmed to 'go off' immediately after a section is vacated.

Movement sensors can be installed and adjusted according to the level or frequency of movement. Where there is no natural daylight, lights can be completely controlled by movement.

DAYLIGHT HARVESTING

When sufficient daylight is present the light fitting automatically dims. Skylights are able to provide in excess of 1000 lux most days but not when cloud cover is present, a challenge that LEDs meet according to the changing conditions. At night, when skylights play no part, a reasonable level of light is necessary from the LED system so that work tasks can be performed safely and accurately.

DAYLIGHT HARVESTING SAVINGS



80%

power savings possible by changing to LFD lights

10+ years

power expenditure when smart controls automatically turn lights of

COST SAVINGS Swapping your old inefficient lights for ECOLights can result in significant savings over **OLD 500W HALOGEN** LEDFL11-40AC Save \$433 per light per year* **TRADITIONAL 400W HIGH BAY**



the life of the fittings.

LEDIL 180W RANGE

Save \$289 per light per year*





Save **\$251** per light per year*

*Cost savings vary depending on the type of lights and installation and these figures are an example only.



To request a consultation and find out what you could save by switching to ECOLight LED lights with integrated control options please contact us by phone, email, or by visiting our website.

Ph +64 9 272 5619 info@ecolight.co.nz www.ecolight.co.nz





ECOLight has been responsible for LED lighting installations of all sizes and shapes all over New Zealand. From new installations to efficient replacements, our focus has always been to match the right light with the right location.

- Commercial properties
- Industrial sites
- Retail frontages
- Storage facilities
- Manufacturing plants
- Residential developments
- Recreational spaces



CLIENTS INCLUDE

NZ STEEL
LION BREWERIES
AUCKLAND CITY COUNCIL
BURGER KING RESTAURANTS
AUCKLAND INTERNATIONAL AIRPORT
RESENE PAINTS MANUFACTURING PLANT
ANDREW SIMMS CAR DEALERSHIP
NORTH SHORE HOSPITAL
PORTS OF LYTTELTON
ECOLIGHT STADIUM
ARMY MUSEUM
COUNTDOWN
SYLVIA PARK

MITRE 10 NZ SUGAR NEW WORLD FONTERRA TIP TOP Power & maintenance savings on downlights

New World Te Rapa

Burger King

\$54,000 Yearly savings on power and

Mitre 10 Papamoa

maintenance

\$38,000

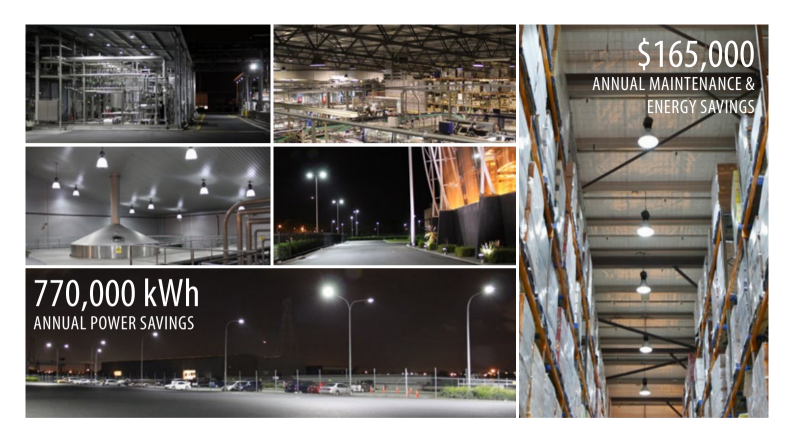
Yearly savings on power and maintenance

Sylvia Park

64% Power savings

PROJECT PORTFOLIO





STREETLIGHTS • HIGH BAYS • FLOODLIGHTS

LION - THE PRIDE 2013-14









CEILING PANELS • DOWNLIGHTS • FLOODLIGHTS

ANDREW SIMMS MOTORS 2013









DOWNLIGHTS • CANOPY LIGHTS • CEILING PANELS • BATTEN LIGHTS

BURGER KING • CHALLENGE CAMBRIDGE • NORTH SHORE HOSPITAL • KIWI PROPERTIES - MALL CARPARK



SELECTION GUIDE

KEY FEATURES

_	_	
	н	
	н	
l I	ш	
/		
_	=	

Industrial



Commercial



Domestic



Suitable for outdoor use



Food grade available



Solar powered



Explosion-proof

Battery powered



Marine coating available



Sensor options

Glands for Raytec Range2
DOWNLIGHTS LED Dimmable 90mm Cutout Downlights 2 LED Dimmable 125mm Cutout Downlights 2 LED Dimmable 210mm Cutout Downlights 2 LED Dimmable 70W Downlights
CEILING PANELS 20
UTILITY LIGHTS
LED Commercial Bulkheads2
LED Industrial Canopy Light
LED Wall Light
PORTABLE LIGHTS
Temporary LED Light Stands
STREETLIGHTS
TNL0729 Streetlights2
TNL0735 Streetlights2
LEDLUX Streetlights3
SOLAR LIGHTS
LED Solar Garden Light/Brick/Bollard3
LED Solar Road Stud
SOLAR KITS
SOLAR PUMPS
SENSORS

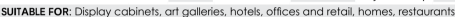
DOMESTIC LAMPS

LEDLA-ES/BC LED LAMPS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	End Cap	Beam Angle	Dimmable
LEDLA-6ESWW	6	470	Warm White		Edison Screw		No
LEDLA-6BCWW	6	470	Warm White		Bayonet Cap		No
LEDLA-9ESCWDIM	9		Cool White		Edison Screw	220°	
LEDLA-9ESWWDIM	9		Warm White	220~240V AC 50/60Hz	Edison Screw	300°	Yes
LEDLA-9BCCWDIM	9		Cool White		Bayonet Cap		
LEDLA-9BCWWDIM	9	806	Warm White		Bayonet Cap		
LEDLA-9ESCWDIM300	9	806	Cool White		Edison Screw		
LEDLA-9ESWWDIM300	9		Warm White		Edison Screw		
LEDLA-9BCCWDIM300	9		Cool White		Bayonet Cap		
LEDLA-9BCWWDIM300	9		Warm White		Bayonet Cap		
LEDLA-9BCWWDIM300		art aalleri		es and retail	,	rants	







LEDLA-GU10/MR16 LED LAMPS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Beam Angle	Dimmable			
LEDLA-GU10CWDIM	6	F00	Cool White	180~240V AC	38°	Voc			
LEDLA-GU10WWDIM	6	500	Warm White	180~240V AC		Yes			
LEDLA-MR16CW	6	420	Cool White	9~12V AC/DC		No			
LEDLA-MR16WW	6	430	Warm White	9~12V AC/DC		INO			
SUITABLE FOR: Display cabinets, art galleries, hotels, offices and retail, homes, restaurants									











FLOODLIGHTS

10W LED FLOODLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Supply Voltage	Current*	Weight (kg)	Dimensions (mm)	
LEDFL09-10DC	10			9-30V DC	0.83A			
LEDFL09-10AC	10	900	5000K	85~265V	0.04A	0.8	114.5 x 86 x 105	
LEDFL09-10PC**	10			AC	0.04A		103	

SUITABLE FOR: Garages and workshops, path/walkway lighting, tradesman vehicle auxillary lighting



30 & 50W LED FLOODLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Supply Voltage	Current	Sensor	Weight (kg)	Dimensions (mm)
LEDFL10-30AC	30	2442	E700V		0.124*	No	2	225x185x145
LEDFL10-30PIR	30	2663	5700K	85 ~ 265V AC	0.13A*	Yes	2	220X180X140
LEDFL12-50	50	4700	5000K ⁽¹⁾	7.0	0.21A*	No	3	290x236x153

SUITABLE FOR: Garages and workshops, security lights, path/walkway lighting

^{*}AC Current rating at 230V AC; DC Current at 12V DC

^{**}Polycarbonate lens

⁽¹⁾ Other output colour temperatures available

^{*}AC Current rating at 230V AC

25 & 40W LED INDUSTRIAL FLOODLIGHTS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Input Voltage	Current	Weight (kg)	Dimensions (mm)
LEDFL11-25AC	25	2250	5700K		0.12A*		
LEDFL11-40AC	40		5700K	85 ~ 265V AC	0.18A*	3.3	262 x 185 x 163
LEDFL11-40ACBK**	40	3600	5700K		0.18A*		
LEDFL11-40ACWW	40	3000	3000K		0.18A*		
LEDFL11-40ACNSC***	40		5700K		0.18A*		



SUITABLE FOR: Security and yard lighting, trucking, farms, low stud roofs, all commercial and industrial applications

70W LED INDUSTRIAL FLOODLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Current	Dimmable	Weight (kg)	Dimensions (mm)
LEDFL17-70AC	70		5700K			No		
LEDFL17-70ACWW	70	7200	3000K	85~265V	265V C 0.32A*	No	7.39	368 x 285 x 93
LEDFL17-70PC**	70	7200	5700K	AC		No	7.39	
LEDFL17-70DIM	70		5700K			Yes		
CHITADIE FOR Comme	., .	1.00 1.00					11. 1	

SUITABLE FOR: Security and yard lighting, trucking, farms, low stud roofs, all commercial and industrial applications



























⁽¹⁾DC available on special request

^{*}AC Current rating at 230V AC

^{**}Black housing

^{***}Marine coating

⁽¹⁾DC available on special request

^{*}AC Current rating at 230V AC

^{**}Polycarbonate lens





















140W LED INDUSTRIAL FLOODLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Supply Voltage	Current*	Weight (kg)	Dimensions (mm)
LEDFL18-140AC	140		5700K	85~ 265V AC	0.68A*	10.6	
LEDFL18-140ACWW	140	11,700	2700K				568 x 285 x 93
LEDFL18-140PC**	140		5700K				λ 73

SUITABLE FOR: Security and yard lighting, trucking, farms, low stud roofs, all commercial and industrial applications

300W LED INDUSTRIAL FLOODLIGHTS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Beam Angle	Input Voltage	Weight (kg)	Dimensions (mm)
LEDIFL32-300AC	200	27.000	EOOOK	45°	90-305V AC	11	E20 V 22E V 204
LEDIFL33-300AC	300	37,800	5000K	60°	90-305 V AC	11	520 X 325 X 206

SUITABLE FOR: Sports fields, airports, carparks & trucking yards where good lighting is required over a large area

400W LED INDUSTRIAL FLOODLIGHT

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Weight (kg)	Dimensions (mm)
LEDFL37-400AC	400	36,000	6000K	80-315V AC	13	680 x 380 x 190

SUITABLE FOR: Sports fields, carparks, large industrial portable lighting stands, & all outdoor locations where a lot of light is required over a large area



⁽¹⁾DC available on special request

^{*}AC Current rating at 230V AC

^{**}Polycarbonate lens

ROBUST LED INDUSTRIAL FLOODLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Beam Angle	Dimmable	Weight (kg)	Dimensions (mm)
LEDIFL19-15AC	15	1200		76.5°	No	0.71	150D x 100H
LEDIFL19-55AC	55	4750		90°	Yes	3.75	256D x 176H
LEDIFL19-100AC	100	8500	5700K	70.2°	Yes	6.00	320D x 216H
LEDIFL19N-160AC	160	12,800		15.1°	Yes	12.40	460D x 278H
LEDIFL19W-160AC	160	12,800		80.1°	Yes	12.40	460D x 278H



⁽¹⁾ Marine coating & polycarbonate lens available on request















LEDIL 200W HIGH BAYS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Beam Angle*	Weight (kg)	Dimensions	
LEDIL27-200AC	200		5700K		100°			
LEDIL27-200ACWW	200	17 500	2700K	85~265V	100°	17	529D x 319mm	
LEDIL29-200AC	200	17,500	5700K	AC	40°	17	529D X 319HHH	
LEDIL29-200ACWW	200		2700K		40°			
SUITABLE FOR: High roof industrial plants, tower lighting								











⁽¹⁾PC lens available

^{*65°} beam angle available on special request





HIGH BAYS

LEDIL 100W HIGH BAYS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Input Voltage	Beam Angle	Weight (kg)	Dimensions (mm)		
LEDIL22-100AC	100				88°	6.82	650 H		
LEDIL23-100AC	100	9000	F700K*	85~265V	120°	5.92	560 H		
LEDIL24-100AC	100	9000	5700K*	AC	97°	7.89	710 H		
LEDIL25-100AC	100				50°	5.87	700 H		
SUITABLE FOR: Low roof industrial plants tower lighting									









LEDIL23 180W HIGH BAYS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Sensor	Weight (kg)	Dimensions (mm)
LEDIL23-180SEN	180		6000K		Light		561D x 361
LEDIL23-180MS	180	17,836	OUUUK	100-240V AC	Motion	12.00	
LEDIL23-180WW	180		3000K	AC	No		

SUITABLE FOR: Warehouses, manufacturing facilities, large commercial buildings, stockrooms

^{*2700}K available on special order













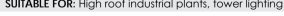
LEDIL24 180W HIGH BAY

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Input Voltage	Sensor	Weight (kg)	Dimensions (mm)
LEDIL24-180SEN	180	15,900	4500K	100-240V AC	Light	12.35	495D x 626

SUITABLE FOR: Warehouses, manufacturing facilities, large commercial buildings, stockrooms

LEDIL 200W HIGH BAYS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Beam Angle*	Weight (kg)	Dimensions
LEDIL27-200AC	200		5700K		100°		
LEDIL27-200ACWW	200	17 500	2700K	85~265V	100°	17	529D x 319mm
LEDIL29-200AC	200	17,500	5700K	AC	40°	17	224D X 3 [4[I]][]
LEDIL29-200ACWW	200		2700K		40°		
CHITARIE FOR High	o roof inc	الماحة	ata tavvar liabtir				



⁽¹⁾PC lens available



⁽¹⁾Cree chip option available

^{*65°} beam angle available on special request



BATTEN LIGHTS

4' LED BATTEN LIGHTS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Supply Voltage	Current	Weight (kg)	Dimensions (mm)
LED4FT-45ACCW	45	3160	6000K				
LED4FT-45ACWW	45	2950	4500K	100 ~ 240V	0.20A*	5.00	1180 x 145
LED4FT-70ACCW	70	4600	6000K	AC	0.20A	5.00	x 65
LED4FT-70ACWW	70	4320	4500K				

SUITABLE FOR: Parking buildings, fuel stations, warehousing, office buildings, schools, retail



Model No.	Power (W)	Lumens (lm)	Colour Temperature	Backup Battery	Weight (kg)	Dimensions (mm)	
LEDUV600-31CW	31	2200		No	2.70	/00 × 1/1 × 72	
LEDUV600-31CWBATT	31	2300	F7001/	Yes	2.79	690 x 141 x 73	
LEDUV1200-62CW	62	47.00	5700K	No	F 24	1253 x 141 x 73	
LEDUV-1200-62CWBATT	62	4600		Yes	5.24		

SUITABLE FOR: Parking buildings, warehousing, office buildings, schools, retail





^{*}AC Current rating at 230V AC





Model No.	Power (W)	Lumens (Im)	Colour Temperature	Backup Battery	Sensor	Weight (kg)	Dimensions (mm)
LED5FT-40ACPW	40	4091	5000K	No	No	4	1565x124x90
LED5FT-60AC	60	5400	6500K	No	No	4	1570 x 135
LED5FT-60ACBATT	60	3400	0300K	Yes	No	4	x 95
LEDUV1500-39AC	39			No	No	3.5	1595 x 134 x 85
LEDUV1500-40SEN	40	3900		No	Yes	3.8	1692 x 134
LEDUV1500-41BATT	41			Yes	Yes	4.2	x 85
LEDUV1500-73AC	73		5000K	No	No	3.6	1595 x 134 x 85
LEDUV1500-74SEN	74	7300		No	Yes	3.9	1692 x 134
LEDUV1500-75BATT	75			Yes	Yes	4.3	x 85

SUITABLE FOR: Parking buildings, warehousing, office buildings, schools, retail

LED DIMMABLE INDUSTRIAL BATTEN LIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Supply Voltage	IP Rating	Dimmable	Weight (kg)	Dimensions (mm)
LEDIBL-100ACNW	100	10.000	4000K	120 -	ID4 E	0.10\/.DC	4	1600 x 138
LEDIBL-100ACPW	100	10,000	5000K	277V AC	IP65	0-10V DC	6	x 95

SUITABLE FOR: Gymnasiums, halls, supermarkets, parking, schools, factories



















⁽¹⁾⁵⁰W option available on special request





















RAYTEC SPARTAN FLOODLIGHTS



Model No.*	Power (W)	Lumens (lm)		Circular Beam Angles	Elliptical Beam Angles		Weight (kg)	Dimensions (mm)
SPX-FL12-W-XX	34	2500		10°x10°,	35°x10°,		5	192x206x170
SPX-FL24-W-XX	68	5000	6000K	30°x30°, 50°x50°,	60°x25°, 80°x30°,	IP66 & IP67	10	291x247x215
SPX-FL48-W-XX	136	10,000		120°x120°	120°x50°	07	16	291x438x151

^{*-}XX=Beam Pattern



RAYTEC SPARTAN BATTEN LIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	IP Rating	Weight (kg)	Dimensions (mm)
SPX-WL84	34	2500	6000K	IP66 &	6	772 x 108 x 174
SPX-WL168	68	5000	OUUUK	IP67	9	1292 x 108 x 174

⁽¹⁾ Emergency version available, add -EM as suffix

View the entire Raytec range on our website

⁽¹⁾ Elliptical Beam Angle models have slightly lower lumens than Circular Beam Angle models

⁽²⁾ Emergency version available in FL24 & FL48 only, add -EM as suffix





RAYTEC SPARTAN BULKHEADS

Model No.*	Power (W)	Lumens (lm)	Circular Beam Angles	Elliptical Beam Angles	Colour Temperature	IP Rating	Weight (kg)	Dimensions (mm)
SPX-BL24-W-XX	34	2500	10°x10°, 30°x30°, 50°x50°	35°x10°, 60°x25°, 80°x30°	6000K	IP66 & IP67	5	288 x 220 x 122

^{*-}XX=Beam Pattern

*Glands sold separately

GLANDS FOR RAYTEC RANGE

Model No.	Туре
TN-054100	CCG A2F Compression Gland for flexible cables
TN-054300	CCG A2F Corrosion Guard compression gland for unarmoured cable

View the entire Raytec range on our website

















⁽¹⁾ Elliptical Beam Angle models have slightly lower lumens than Circular Beam Angle models

⁽²⁾ Emergency version available, add -EM as suffix



DOWNLIGHTS



LED DIMMABLE 90MM CUTOUT DOWNLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Faceplate	IP Rating	Dimensions (mm)
LEDDL90-8WW-WHITE	8	624	3000K	White		
LEDDL90-8NW-WHITE	8	664	4000K	vvriite		
LEDDL90-8WW-BLACK	8	624	3000K	Black		
LEDDL90-8NW-BLACK	8	664	4000K	DIACK		
LEDDL90-8WW-SILVER	8	624	3000K	Silver		
LEDDL90-8NW-SILVER	8	664	4000K	Silvei	IP44	100mm faceplate, 90mm cutout
LEDDL90-15WW-WHITE	15	1170	3000K	White		
LEDDL90-15NW-WHITE	15	1241	4000K	vvriite		
LEDDL90-15WW-BLACK	15	1170	3000K	Black		
LEDDL90-15NW-BLACK	15	1241	4000K	DIACK		
LEDDL90-15WW-SILVER	15	1170	3000K	Silver		
LEDDL90-15NW-SILVER	15	1241	4000K	Silvel		
SUITABLE FOR: Residential 8	retail sp	aces, office:	s, commercial b	uildinas		



LED DIMMABLE 125MM CUTOUT DOWNLIGHTS

		20111	7/1 0010			
Model No.	Power (W)	Lumens (lm)	Colour Temperature	Faceplate	IP Rating	Dimensions (mm)
LEDDL125-16WW-WHITE	16	1248	3000K			
LEDDL125-16NW-WHITE	16	1328	4000K	White		
LEDDL125-16PW-WHITE	16	1360	5000K			
LEDDL125-16WW-BLACK	16	1248	3000K			
LEDDL125-16NW-BLACK	16	1328	4000K	Black		
LEDDL125-16PW-BLACK	16	1360	5000K			
LEDDL125-16WW-SILVER	16	1248	3000K			
LEDDL125-16NW-SILVER	16	1328	4000K	Silver		145mm
LEDDL125-16PW-SILVER	16	1360	5000K		IP44	faceplate,
LEDDL125-25WW-WHITE	25	1950	3000K		IP44	125mm
LEDDL125-25NW-WHITE	25	2075	4000K	White		cutout
LEDDL125-25PW-WHITE	25	2125	5000K			
LEDDL125-25WW-BLACK	25	1950	3000K			
LEDDL125-25NW-BLACK	25	2075	4000K	Black		
LEDDL125-25PW-BLACK	25	2125	5000K			
LEDDL125-25WW-SILVER	25	1950	3000K			
LEDDL125-25NW-SILVER	25	2075	4000K	Silver		
LEDDL125-25PW-SILVER	25	2125	5000K			
SUITABLE FOR: Residential &	retail spa	ces, offices	, commercial buil	dings		







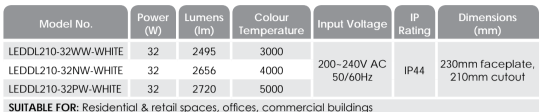








LED DIMMABLE 210MM CUTOUT DOWNLIGHTS



⁽¹⁾Black and silver faceplates available on special request

LED DIMMABLE 70W DOWNLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Input Voltage	Beam Angle	Dimensions (mm)
LEDDL175-70ACNW	70		4000			
LEDDL175-70ACPW	70		5000			190mm faceplate, 175mm cutout 230mm faceplate, 210mm cutout
LEDDL175-70ACCW	70	5132	6000	200~240V AC	50°	
LEDDL210-70ACNW	70	5132	4000	50/60Hz	50	
LEDDL210-70ACPW	70		5000			
LEDDL210-70ACCW	70		6000			210111111 001001
SUITABLE FOR: Residen	tial & ret	ail spaces,	offices, commer	rcial buildings		







LED RECESS 40W DOWNLIGHTS

Model No.	Power (W)	Lumens (lm)	Colour Temperature	Beam Angle	Weight (kg)	Dimensions (mm)
LEDDL210-40AC	40	3200	5700	153°	2.34	240 x 155 x 208
LEDDL210-40ACNW	40	3100	5000	103	2.34	240 X 100 X 208

SUITABLE FOR: Supplementary lighting for show centres, malls, stores, hospitals and banks









CEILING PANELS

NEW GENERATION LED RECESS CEILING PANELS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	IP Rating	Weight (kg)	Dimensions (mm)
LEDPNLP-3X12-42-NW	42	4512	4000K			
LEDPNLP-3X12-42-PW	42	4624	5000K		4.2	1195 x 295
LEDPNLP-3X12-42-CW	42	4765	6000K			
LEDPNLP-6X6-42-NW	42	4510	4000K			
LEDPNLP-6X6-42-PW	42	4654	5000K	IP54	3.9	595 x 595
LEDPNLP-6X6-42-CW	42	4765	6000K			
LEDPNLP-6X12-70-NW	70	7531	4000K			
LEDPNLP-6X12-70-PW	70	7710	5000K		8.0	1195x 595
LEDPNLP-6X12-70-CW	70	7935	6000K			

SUITABLE FOR: Offices and retail, educational and medical environments, transport hubs, technical production areas

CEILING PANEL ACCESSORIES



Model No.	Туре
LEDPNL-6X6-FRAME	630x630x50mm Surface mount frame for wall or ceiling surface mounting
LEDPNL-3X12-FRAME	330x1230x50mm Surface mount frame for wall or ceiling surface mounting
LEDPNL-6X12-FRAME	630x1230x50mm Surface mount frame for wall or ceiling surface mounting
LEDPNL-DIMMER	Wall knob dimming kit, can control up to 15 panels
LEDPNL-SECU-W	Recessed mount protection wire (4 wire set), 600mm
LEDPNL-SUSP-W	Ceiling mount suspension wire (4 wire set), 800mm
LEDPNL-RF-DIMM	Wall knob dimmer with remote

UTILITY LIGHTS

LED INDUSTRIAL CANOPY LIGHTS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Input Voltage	Weight (kg)	Dimensions (mm)
LEDCL10-150AC-CW	150	14,962	5700K*	100-177V AC		380 x 380 x 89
LEDCL15-150ACCW	150	12,000	6000K*	90-295V AC	10.5	343 X 343 X 145

SUITABLE FOR: Petrol stations, sports stadiums, car washes, truck interchanges, food production & under canopy areas *Other colour temperatures available on special order











LED COMMERCIAL BULKHEADS

Model No.	Power (W)	Lumens (Im)	Colour Temperature	Sensor	Weight (kg)	Dimensions (mm)
LEDBKHD-14AC	14	OEO		No	1.32	
LEDBKHD-15SEN	15	950	6000K	Yes	1.38	340D x 112
LEDBKHD-22AC	22	1400	DUUUK	No	1.42	340D X 112
LEDBKHD-23SEN	23	1400		Yes	1.48	

SUITABLE FOR: Passageways, bathrooms, halls, stairwells, locker rooms, external walkways



















LED WALL LIGHT

(lm)	Colour Temperature	Input Voltage	Beam Angle	Dimensions (mm)
3000	4000V	100 240\/ AC	000	308 x 288 x 182
2760	DUUUK	100~240V AC	90	308 X 288 X 182
	3000 2760	3000 2760 6000K	3000 2760 6000K 100~240V AC	3000 6000K 100~240V AC 90°

SUITABLE FOR: Airports, car parking, railway stations, corridors and balconies, walkways, loading docks, storage areas

^{*}Frosted lens





PORTABLE LIGHTS

TEMPORARY LED LIGHT STANDS

Model No.	Power (W)	Lumens (lm)	Supply Voltage	Working height (mm)	
LEDFL-PORTABLE3DC	3 x 10		9~30V DC		
LEDFL-PORTABLE3ACDC	3 x 10	3 x 900	85~265V AC & 9-30V DC	800-1600	
LEDFL-PORTABLE3AC	3 x 10		85~265V AC		
LEDILS-2500	2 x 40	2 x 3600	230V AC	1250-2500	
LEDILS-5000	400	36.000	230V AC	1600-5000	
LEDILS-5000KIT	400	30,000	230V AC or 12V DC	1000-5000	

SUITABLE FOR: Building sites, workshops, sports events, temporary carpark lighting, utility unplanned fault work



BATTERY OPERATED LED FLOOD LIGHTS

Model No.	Power (W)	Lumens (lm)	Supply Voltage	IP Rating	Battery Included
LEDFL-10WBATT	10	900	85~265V AC,	IP65	Yes
LEDFL-20WBATT	20	1800	12-24V DC	100	Yes

SUITABLE FOR: Lighting small spaces and cavities, under buildings, heat-sensitive situations, remote locations

STREETLIGHTS





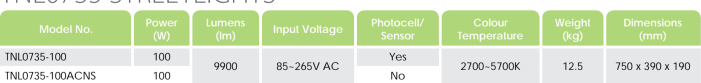
20

TNL0729 STREETLIGHTS

Model No.	Power (W)	Lumens (lm)	Input Voltage	Photocell/ Sensor	Colour Temperature	Weight (kg)	Dimensions (mm)
TNL0729-40	40		05 0757	Yes			
TNL0729-40ACNS	40	4050	85~265V	No	2700~5700K	4	500 x 278 x 122
TNL0729-40DC24	40		24V DC	No			

SUITABLE FOR: City streets, pavements, squares, schools, parks, yards, residential areas, factories, car parks

TNL0735 STREETLIGHTS



SUITABLE FOR: City streets, pavements, squares, schools, parks, yards, residential areas, factories, car parks





















STREETLIGHTS





LEDLUX STREETLIGHTS

Model No.	Power (W)	Lumens (lm)	Style	Input Voltage	Weight (kg)	Dimensions (mm)	
S12XPL-42/14DC*	14-42	1750-4289		12-24V DC	4	275.6x423x171 (pole top) 275.6x488x82.5 (side entry)	
S12XPL-42/14*	14-42	1750-4289	Standard	220-240V AC	7		
S36XPL-115/35*	35-115	4800-13,950	Staridard			275.6x594x171 (pole top) 275.6x658x82.5 (side entry)	
S72XPL-151/106*	106-151	15,350-20,650		120-277V AC			
T72XTE-116/80-BRN0	80-116	9,500-12,800	T-Lamp	220-240V AC	,	275 x 566 x 171	
T72XTE-116/80-BTN0	80-116	9,300-12,800	1-Lamp	220-240V AC		270 X 000 X 171	
SUITABLE FOR: City streets, highways, public parks, car parks, subdivisions, hospitals, Corrections facilities							

^{*}Suffix options for optics, regulation and Nema Socket



SOLAR LIGHTS

ECO LIGHT

LED SOLAR GARDEN LIGHT/BRICK/BOLLARD

Model No.	Description	Solar Cell (W)	Operating Time	Weight (kg)	Dimensions (mm)
LEDSB80R	Solar garden light	0.4		0.5	80D x 45H
LEDSB100F*	Solar brick	0.9	0.9 >5 days (fully charged)		96 x 96 x 45
LEDSB200F*	Solar brick	3	23 days (rolly charged)	1.8	196 x 196 x 45
LEDSG-C900*	Solar garden light	4.8		7	315D x 900H
LEDSG-S900*	Solar bollard	3	>4 days (fully charged)	10	230 x 230 x 900



SUITABLE FOR: Parks, walkways, gardens, creative lighting, fountains

When ordering add suffix to determine colour of light output: RD = Red, GN = Green, BL = Blue, YL = Yellow, WH = White

*INDENT ONLY

LED SOLAR ROAD STUD

Model No.	Solar Cell (W)	Viewing Distance	Load	Operating Time	Weight (kg)	Dimensions (mm)
LEDSTR120	0.45	>100m	>30 tonnes	>5 days (fully charged)	0.65	126D x 45H

SUITABLE FOR: Pedestrian crossings, bridges, airports

When ordering add suffix to determine colour of light output: RD = Red, GN = Green, BL = Blue, YL = Yellow, WH = White

























SOLAR KITS

SOLAR LED FLOODLIGHT KITS

Model No.	Kit Components	Sensor
LEDSOLAR-FL25	LEDFL11-25DC12, 90W solar panel, 30mm Z brackets, battery box, 90Ah deep-cycle battery, mini-blade fuse holders, twin-core cable, solar controller	No
LEDSOLAR-FL30-PIR	LEDFL10-30PIR, 90W solar panel, 30mm Z brackets, battery box, 90Ah deepcycle battery, mini-blade fuse holders, twin-core cable, solar controller	Yes
LEDSOLAR-FL40	LEDFL11-40DC24, 250W solar panel, 30mm Z brackets, 2x90Ah deep-cycle battery, mini-blade fuse holders, twin-core cable, solar controller, battery box x2 (optional)	No

SUITABLE FOR: Remote locations, farm implement sheds, pump stations, car parks, workshop yards, security lighting

SOLAR LED STREETLIGHT KITS

Model No.	Kit Components	Light Pole	Solar Panel Bracket
LEDSOLAR-ST40	TNL0729-40DC24 light, 250W solar panel, battery pillar	No	No
LEDSOLAR-ST40B	box, 2x 90Ah deep-cycle battery, mini-blade fuse	No	Yes
LEDSOLAR-ST40P	holders, twin-core cable, solar controller		Yes

SUITABLE FOR: Remote locations, farm implement sheds, pump stations, car parks, workshop yards

LI44 SOLAR LED STREETLIGHT KIT

Model No.	Kit Components
LEDSOLAR-LI44	40W LED light, 240W solar module, charging controller, lithium battery, stainless steel pole

SUITABLE FOR: City streets, highways, public parks, car parks, subdivisions, hospitals, Corrections facilities



SOLAR PUMPS



ECO LIGHT

SunPumps solar pumps are a range of submersible and surface water pumps powered by solar energy. SunPumps is a USA manufactured brand and is the perfect solution for installations where there is no connection to the grid or where you'd like to remain "off the grid".

SUNPUMPS RANGE

 SCP Series Solar Powered Centrifugal Pool Pumps with Brushless DC Motors

- SCS Series Brushless DC Submersible Pumps
- SDS Series DC Submersible Pumps
- SDSP-Q Series DC Submersible Sump Pumps
- SDS-T Series DC Submersible Pumps
- Brushless DC Surface 56-J Frame
- Brushless DC Surface 56-C Frame
- PCA & PCB Series Pump Controllers
- SIJ Series Brushless DC Triplex Plunger Pumps
- SJT-05090BT Solar Powered Shallow Well Jet Pump
- SJT-10-120BL Brushless DC Shallow Well Jet Pump
- SPB Triplex Piston Booster Pumps









FFATURES

Light Setting	0-500lux
Range	1-18m adjustable
Power Consumption	0.5W
Max Load	1200W
Time Setting	8 second-12 minute last movement detection

24V

0-2000lux

Output Signal 0-10V or 4-20mA

360 degree detection

FFATURES

Supply

Range

Voltage

SENSORS

MOTION SENSOR: DUAL RANGE

There are two different types of motion sensor in our range:

- The on/off sensors are used to turn the lights on for a set time (between 8sec-12min) when movement is detected.
- The 0-10V sensors work directly with our dimmable lights, perfect when turning the lights off is not an option. No movement keeps the lights at maximum dim, when movement is detected the lights immediately change to full brightness.

Both have selectable light level to optimise energy savings. Above the set light level, the lights will not change state on detection of movement. This feature is most suited in applications with high ambient light levels during the day, and can be disabled

LIGHT LEVEL SENSORS

This range of light level sensors offers an analogue output signal depending on the light level. Used to control dimming of lights these light level sensors make any smart relay or PLC that may already be in the plant or factory into a simple, intelligent lighting controller.

Our technical staff are able to assist with specific programmes for smart relays to control the lights.



CONTACT US

20 Neilpark Drive, East Tamaki,
Auckland, NEW ZEALAND
Ph +64 9 272 5619
PO Box 39 383
Howick, Auckland
NEW ZEALAND
info@ecolight.co.nz



