

He aha te mea nui o te ao What is the most important thing in the world?

He tangata, he tangata, he tangata It is the people, it is the people

Maori proverb

We believe that if the descisions being made are engineering-centric over people-centric, that productivity will inevitably suffer. There is no other asset more important than the people working in any artificially lit spaces including offices, libraries, or classrooms.

We generally spend more hours under artificial lighting than we do outside under the suns natural wavelengths. What could therefore be more sensible than to try and emulate, as best we are able, natures crisp fresh light for the time we spend indoors?



EnerLink LED uses only quality branded Osram LED with extremely high colour rendition (CRI 95) and even a high R9 value (R9 95) that enhances the Red colour spectrum that are often neglected with other light sources.

For us, while the engineering details are genuinely important, our motivation is to increase the wellness of the people working under our light fixtures and if that means we sacrifice a few lumens to achieve that, we are ok with that. If the people are happy in a given

space, they will work harder, be more productive and be more accurate with their respective tasks. It makes so much sense but is so often not in the engineering ideology. EnerLink LED is a high quality product at a fair market price. The range is built in New Zealand and exported across the world. The EnerLink LED range is so adaptable; it has been used to solve a variety of problems, both in existing buildings and new installations.

We are proud to put our name to this range of products, that address the necessary balance of high-end engineering and exeptional light quality. The more you use Enerlink LED, the more you'll see the benefits to your people, and subsequently to overall productivity.

VERSATILITY IS KEY

When EnerLink LED was conceived, we wanted to achieve a genuinely universal product range from one basic form. EnerLink LED can be surface mounted, suspended with direct-only optic, or by adding a small extrusion on the back can easily become a direct/indirect fixture.

We made it wide enough to cover the dust marks of most retrofitted fittings but we made the 1200mm version small enough to fit within a standard 1200 x 600 exposed ceiling grid (please note that an intermediate rail is required for this).

The name EnerLink also brings out the ability to join or link the fittings together to make a continuous surface or suspended run as a cheaper alternative to extrusions.

Another energy saving option is to use motion or daylight sensors to take maximum advantage of energy savings if spaces are infrequently used or there is a large amount of daylight on offer.

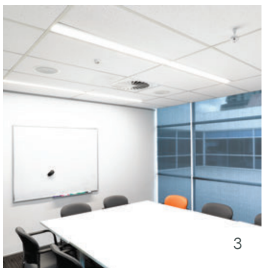


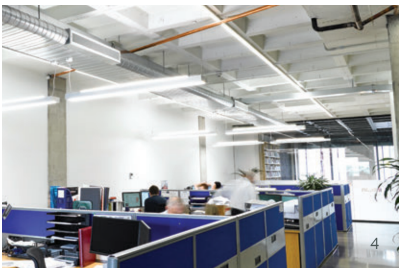


- 2. Surface mounted
- 3. Recessed
- 4. Suspended direct & indirect







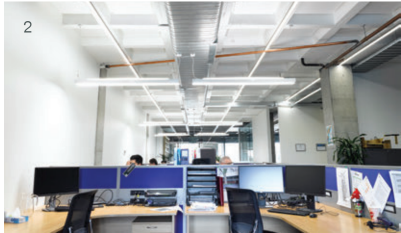






EnerLink LED was designed around the office. It's universal appeal matched with its timeless linear design makes for a clean sensible finish that will still find aesthetic favour in years to come.

It can be used in general office spaces, either surface or suspended, direct or indirect for extra punch and drama. This helps people within the space by adding interest and lowering the light contrast between ceilings and walls in particular. It is a recommended outcome in lighting design – lower contrast also lowers the perception of glare in an office space.



EnerLink LED is just as at home in the storage, small office, board room or stair wells as it is in an open office application. The extremely high colour rendering also enhances any art work, magazines and coloured drawings or plans that happen to be open on a desk or in a meeting room.

The recessed version of EnerLink LED can be used within a suspended 1200 x 600 ceiling to create a linear look to an environment which sharpens up the space, even though a suspended rail separates the light fittings. It is a very cost-effective way of achieving this.

- 1. Beca Consultants, Hamilton. Meeting Room.
- 2. Aurecon Consultants, Hamilton Offices.

PEOPLE AT PLAY

One of the best uses of EnerLink LED in a more recreational environment is above library shelves. The flawless uniformity that can be achieved, either in the direct or direct/indirect applications along with the ability to accurately render colour and provide such good vertical illuminance makes EnerLink LED one of the best solutions to your commercial shelving or library applications.



People use these spaces. They require a high degree of colour rendition to differentiate clearly between book covers. Having well-lit verticals ensures that the ISBN numbers are clear and easy to read for staff that have a requirement to easily identify their relevant locations.

Efficiency is more than just electrical energy, it is the ability to perform our tasks accurately and with no impediment due to the poor performance of the lighting.



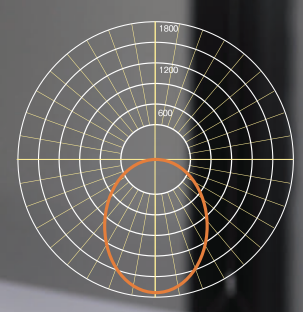


TECHNICAL

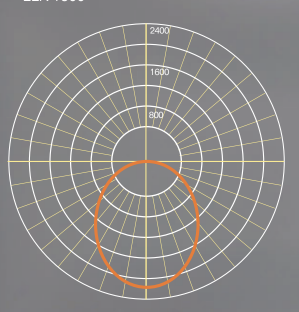
NATA REGISTERED LABORATORY

Enerlink LED photometered at light lab Queensland Australia with full LM-79. Data available.

ELK 1200



ELK 1500



DESCRIPTION	CODE	LUMENS	WATTS	PF	CCT
EnerLink LED 1200mm	ELK-1200-STD-4K-Y5	3990 Out	51.1	>0.95	4300K
EnerLink LED 1500mm	ELK-1500-STD-4K-Y5	4867 Out	60.5	>0.95	4300K

DESCRIPTION	CODE	CRI	DALI Dim	1-10V Dim
EnerLink LED 1200mm	ELK-1200-STD-4K-Y5	>93	ELK-1200-DALI-4K-Y5	ELK-1200-110-4K-Y5
EnerLink LED 1500mm	ELK-1500-STD-4K-Y5	>93	ELK-1500-DALI-4K-Y5	ELK-1500-110-4K-Y5







OCEANIA CONTACT

Antipodes LED Limited
P. +64 7 544 7403
sales@antipodesled.co.nz

EUROPE CONTACT

BSS LED Limited P.+44 (0)1670 432 400 info@bssled.com

www.enerlinkled.com

ASIA CONTACT

EZZOLED

sales@ezzoled.com