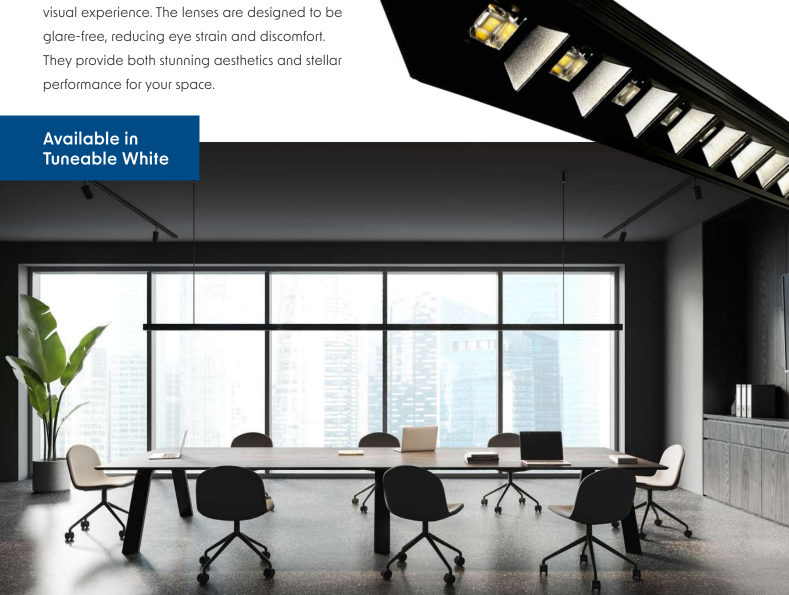
DLBR-LED

Glare free precision

lighting

Our DLBR (Double-Low Brightness) luminaires have specialized recessed lenses that eliminates glare and ensures uniform light distribution for a great visual experience. The lenses are designed to be glare-free, reducing eye strain and discomfort. They provide both stunning aesthetics and stellar performance for your space.













Indoor



Acrylic



Warranty

energywise

Better light through research.



Precise & Descreet

All our DLBR luminares are meticulously crafted to offer discreet illumination, providing just enough light visibility without revealing the light source itself. Powered by our recessed low UGR lens and honeycomb buffer, this innovative design offers precise control over light distribution from the luminaire, effectively reducing glare and preventing light from overpowering the space. The source remains virtually undetectable unless viewed directly from below, ensuring a seamless and unobtrusive lighting experience.

Our efficient low UGR (Unified Glare Rating) lens uses advanced optics with 65° or 90° light emission angles, paired with a "honeycomb" grid for an exceptional low-glare light. It maintains high color constancy (CLC) and even illumination in low ceiling spaces, making it ideal for recessed, surface-mounted, and suspended luminaries in offices, stores and architectural applications.

WATCH HERE

Double-Low Brightness Luminaire



KEY FEATURES

KELVINS & CRI OPTIONS

- CRI 80 3000K, 4000K, 5000K, 6500K
- CRI 90 3000K, 4000K, 5000K, 6500K

OPTICS

• Available in 65°C, 90°C and asymmetrical

MOUNTING OPTIONS

- · Ceiling, Floating or Pendant
- Suspended
- Surface mount



Optional: Bluetooth, Wifi, Dali & Bi Level. Casambi App featured above.







*25°C is for Textbooks, Not Africa's Sun: All EW Lights are designed for the 30°C Reality. Minimum.



Specifications

From office spaces to commercial settings.

Standard fitting finish options are white, and black. Bespoke colour options on request.













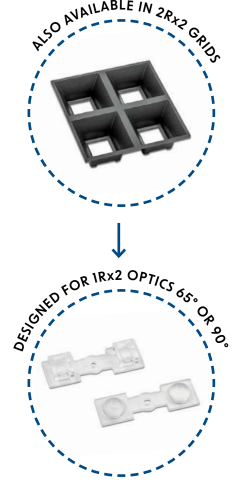
Optimised UGR: Efficient optics, provide very low glare

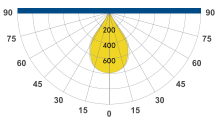


High CLC: Optics with constant light colour

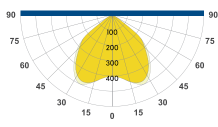




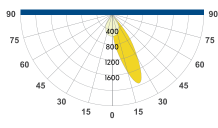




90° Distribution



65° Distribution



Asym Distribution









DLBR-LED DOWNLIGHTER

5 year warranty: Please visit www.energywise.co.za

The light is in your hands

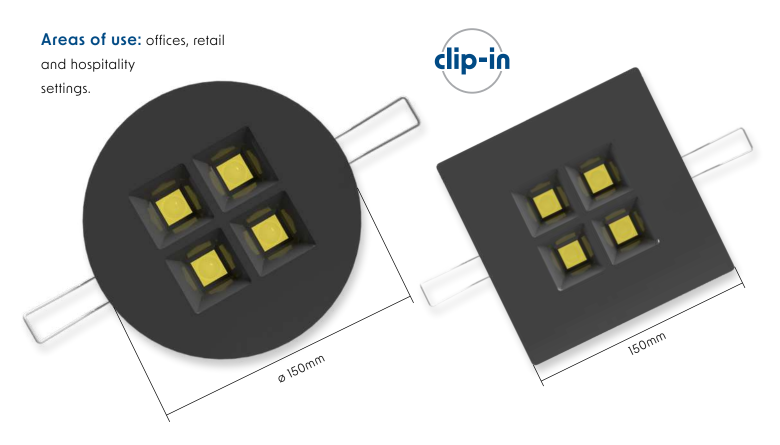
The ultimate solution for customizable lighting – our advanced downlighter, designed to put you in control. This innovative fitting allows you to tailor your lighting layout to perfectly match your needs. Achieve your desired glare-free, even illumination with ease, ensuring a comfortable and productive environment.

Main benefits:

This control extends to cost management, by tailoring the lighting setup to your specific needs, you can minimize energy usage and reduce the number of fittings required. All these cost savings are possible based on your decisions, making you the master of both your lighting environment and budget.

CRI	80+/90+
Room temp (Ta)	30°C
Optic	Lens
IP rating	40
UGR rating	<16
Mounting	Recessed
Lens availability	65° or 90° or Asym
L&B	L80 B10 90 000 Hrs
Raw efficacy	Up to 205 lm/w





KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

DLBR-LED RECESSED PANEL



Less is more

Introducing our innovative panel light, designed with spaced-out lights to distribute uniform, even glare-free illumination across a wide surface area. This advanced design ensures that light is not concentrated in one spot but evenly spread, covering more space efficiently.

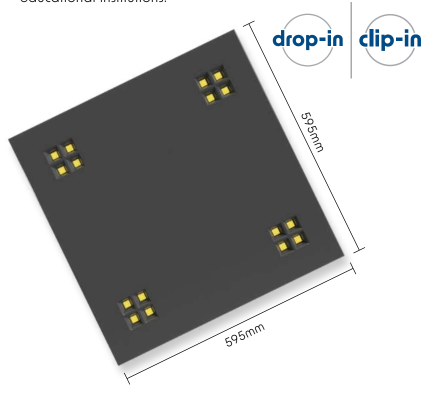
Main benefits:

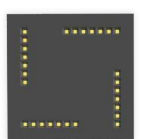
The result is beautiful glare-free illumination delivering exceptional aesthetic effect. Available in four different orientations, allowing for versatile installation options to perfectly suit any layout or design requirement.

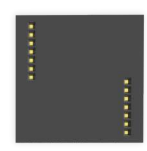
CRI	80+/90+
Room temp (Ta)	30°C
Optic	Lens
IP rating	40
UGR rating	<16
Dimensions	595 x 595mm
Lens availability	65° or 90° or Asym
L&B	L80 B10 90 000 Hrs
Raw efficacy	Up to 205 lm/w



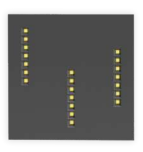
Areas of use: offices, healthcare facilities and educational institutions.

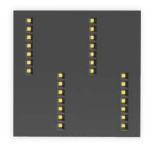






LINEAR GRID CONFIGURATIONS





KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

DLBR-LED RECESSED PANEL

5 year warranty: Please visit www.energywise.co.za

King of office lighting

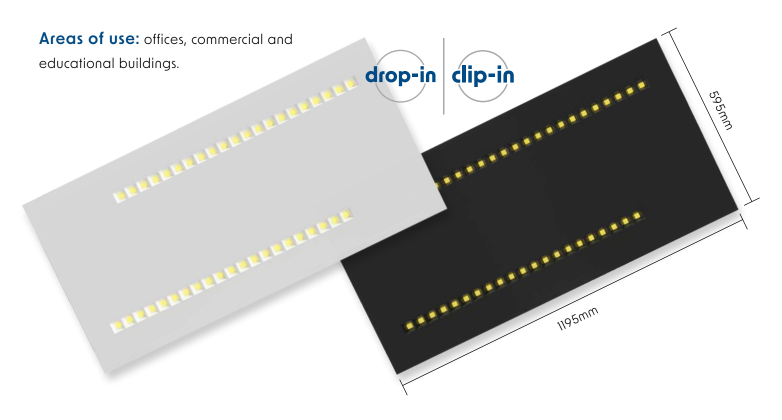
Our panel light reigns supreme in office lighting, offering very low glare and flicker-free illumination. Perfect for high-performance environments, it ensures visual comfort and reduces eye strain, ultimately boosting productivity and enhancing workplace well-being.

Main benefits:

Designed for convenience, it features a drop-in or clip-in installation process that fits effortlessly into standard ceiling slots, eliminating the need for additional mounting hardware. This hassle-free installation process saves time and reduces labor costs, making it an ideal choice for quick upgrades and new installations alike.

CRI	80+/90+
Room temp (Ta)	30°C
Optic	Lens
IP rating	40
UGR rating	<16
Dimensions	1195 x 595mm
Lens availability	65° or 90° or Asym
L&B	L80 B10 90 000 Hrs
Raw efficacy	Up to 205 lm/w





KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

DLBR-LED 4-300 (40x51mm)

5 year warranty: Please visit www.energywise.co.za

Sleek and modern

The DLBR-LED 4-300 exemplifies contemporary design, making it a stylish and functional addition to any modern space. This light fitting is not only a source of illumination but also a sophisticated piece that enhances the aesthetic appeal of the environment.

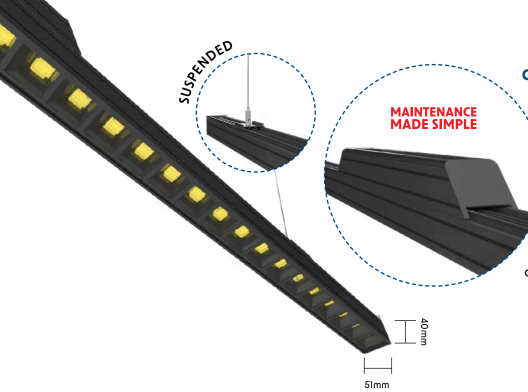
Main benefits:

The top-mounted driver casing can benefit from better natural convection currents, aiding in the dissipation of heat. Effective cooling is crucial for the longevity and performance of the driver, and a top position help achieve this.

CRI	80+/90+
Room temp (Ta)	30°C
Optic	Lens
IP rating	40
UGR rating	<16
Dimensions HxW	40mm x 51mm
Lens availability	65° or 90° or Asym
L&B	L80 B10 90 000 Hrs
Raw efficacy	Up to 205 lm/w



Areas of use: office spaces, retail environments, galleries, architectural applications and corridors.



quick and easy!

Top-mounted driver casing allows for swift maintenace in the event of repair or replacement.

reduced costs!

Faster and easier maintenance translates to lower labour costs and less operational downtime, contributing to overall cost savings.

KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

DLBR-LED 8-300 (80x51mm)

5 year warranty: Pléase visit www.energywise.co.za

Room temp (Ta)

Optics

CRI 80+/90+

30°C

Lens

Legend in the making

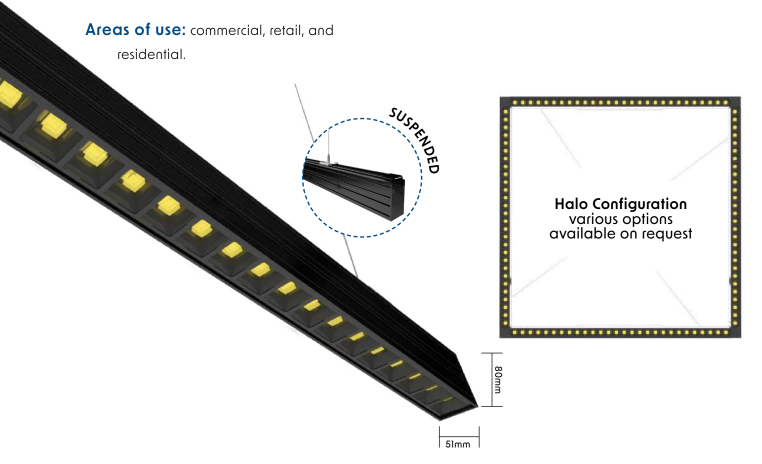
Having inherited the famous 8000 housing channel, the 8-300 is Вι р le

s on a path to redefine excellence in the lighting industry.	IP rating	40
Building on the robust foundation and proven performance of it's	UGR rating	<16
oredecessor with a new set of lens and optics, the 8-300 is truly a	Dimensions HxW	80mm x 51mm
egend in the making.	Lens availability	65° or 90° or Asym
	L&B	L80 B10 90 000 Hrs
Main benefits:	Raw efficacy	Up to 205 lm/w

M

The innovative double 8000 channel design of the 8-300 light fitting securely accommodates the driver within its dedicated section. This strategic placement keeps the driver away from the lens and primary wiring, ensuring optimal performance.





KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

DLBR-LED HALO

5 year warranty: Pléase visit www.energywise.co.za

CDI 80+/00.

Focused task lighting

Introducing Halo, a square or rectangular shaped lighting configuration, designed specifically for focused task lighting. Perfect for any environment where precision and clarity are paramount, this lighting solution ensures that every detail is illuminated with excellence.

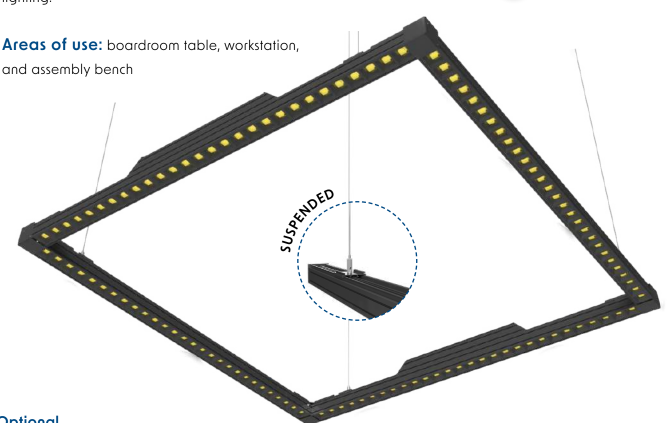
CKI	80+/90+
Room temp (Ta)	30°C
Optic	Lens
IP rating	40
UGR rating	<16
Dimensions	1150 x 1150mm
Lens availability	65° or 90° or Asym
L&B	L80 B10 90 000 Hrs
Raw efficacy	up to 205 lm/w

Available

in Black & White

Main benefits:

The Halo can be customized to perfectly suit your specific requirements. Available in various shapes and lengths, you can tailor The Halo to fit your unique workspace design and lighting.



Optional

Top-mounted or remote driver casing.

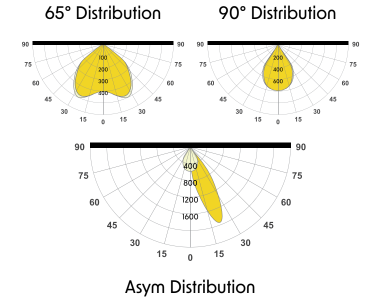
KELVINS & CRI OPTIONS					
CRI >95 3000K 4000K 5000K 6500K					
CRI >80 3000K 4000K 5000K 6500K					

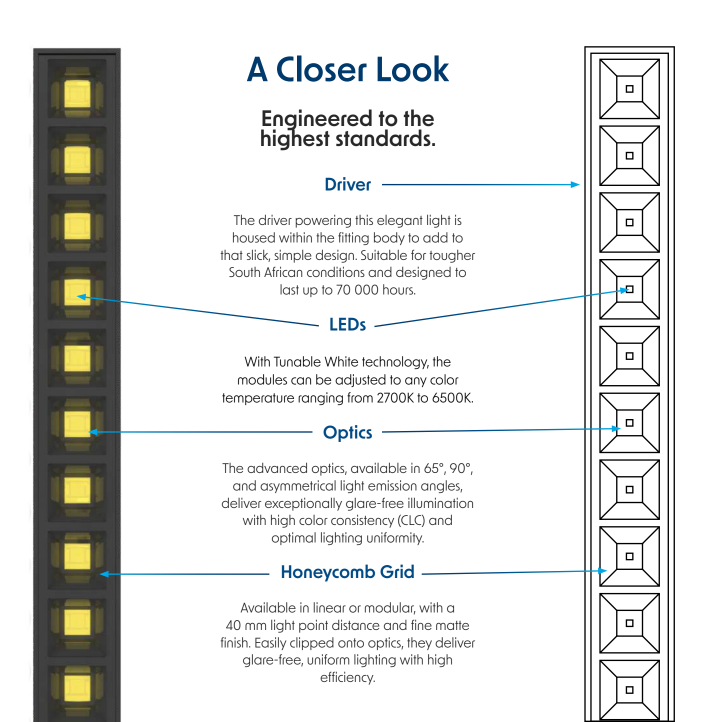
Distribution Options

Light exactly where you need it

Discover the power of DLBR (Double low brightness), a lighting solution engineered to channel illumination precisely where it's needed, revolutionizing your space with unparalleled clarity and comfort. With its advanced recessed diffused low UGR (Unified Glare Rating) lens, DLBR-LED not only minimizes glare but also ensures uniform light distribution, creating a visually stunning environment without compromising on comfort.

Say goodbye to harsh reflections and uneven lighting as DLBR-LED effortlessly directs light to enhance every corner of your space. Experience the perfect balance of aesthetics and functionality, where precision meets elegance.

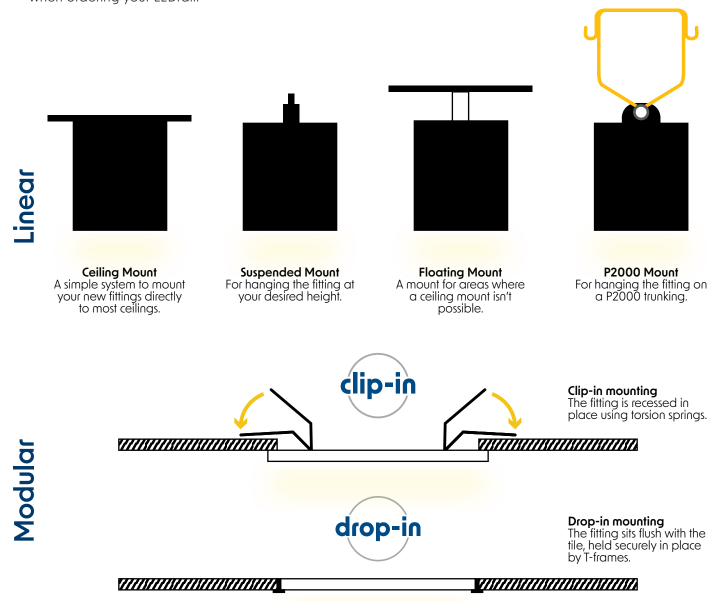




Installation

Easy to install, Saving you time & money

The DLBR-LED family are simple to install with a few different mounting options. Please specify your preference when ordering your LEDrail.



Disclaimer:

While every effort is made to ensure the accuracy of technical details at the time of publication, we reserve the right to modify or upgrade any product or component specifications without prior notice. Our products undergo continuous improvements in technology, energy efficiency, safety, and cost-effectiveness to meet evolving industry standards and supplier updates.

All upgrades are made to enhance product quality, and as such, no claims or complaints will be entertained regarding specification changes.

We are ISO 9001:2015 compliant, and our assembly line adheres to IEC 60958 guidelines. Our products are covered by a Product Liability Policy, and our LED products come with a 5-year warranty (T&Cs apply—please contact Head Office for details).

Effective Lumen Output After Warm-up

We adhere to industry best practices in providing accurate Effective Performance Data (Lumens, Watts, and L&B) that account for driver and LED thermal losses during the warm-up period.

To ensure precise measurements, we conduct Energy and Photometric Testing only after the LED within the fitting has been powered on long enough to reach a stable and constant lumen output—achieving thermal equilibrium at an ambient temperature (Ta) of 35°C. Unfortunately, some suppliers misrepresent efficacy by inflating lumen values 10–20% above the true effective output. This is often done by using raw LED photometric data, which:

- Excludes driver losses (typically 2-5%)
- Ignores thermal adjustment losses, which can take 20–240 minutes and account for 7–15% reduction in output

Given these factors, the actual Effective Lumen Output is often lower than raw values suggest. In extreme cases, some suppliers report only raw LED values, completely disregarding real-world performance. For transparency and accuracy, we ensure our data reflects true effective lumens, providing reliable performance metrics you can trust.

Features

Standard across the DLBR-LED range.



Indoor



Serviceable: All units are serviceable and all parts replaceable.



5000K Standard, 3000K, 4000K, 6500K on request.



Colour rendition index 80+/90+



Tuneable white



Top Bin Chips <3 MacAdams



Modular.



Earth connection and CLASS I insulation fixture.



Voltage surge protection 2Kv~4Kv.



Recessed



Suspended or ceiling mounted



Sustainably Recyclable.



L&B Life Rating: L80 B10 90 000 hrs

Extras

Optional Extras.



Casambi bluetooth technology.





All units can be fitted with Dali (dimmable) or bi-level driver.



Replaceable 10kV surge protection modules available.



IES files available.



VOLTpro



Different colour options

Designed and Manufactured by



Better Light Through Research

sales@energywise.co.za | www.energywise.co.za T: +27 31 764 2345 / +27 87 941 0012 Physical address: Unit 5 Edstan Business Park, 2 Ibhubesi Road, Riverhorse Valley, Durban, South Africa, 4017 Postal address: PO Box 1166, Kloof, South Africa, 3640





QMS-DLBR-EWBR-250530

Energywise lighting options

Energywise specialises in LED luminaries for industrial, EX, commercial and horticultural applications.



Factories, Warehouses, Cold rooms etc.

Standard

6-25m Height: 40/65°C

Bay XL

Factories, Warehouses, Supply rooms etc.

Standard

3-20m Height: 40 30°C

Bay XE

Factories, Warehouses, Supply rooms etc.

Standard

Height: 6-25m 20 30°C

DUSTPROOF

Warehouses, Car parks, Corridors.

Standard

2.5-8m Height: 66 35°C

VANDAL-RESISTANT

DUSTPROOF Car parks, Corridors, Mills.

Standard

Height: 2.5-8m 66 35°C Temp:

PUREBox Panel

Medical & laboratory, Clean rooms etc.

Standard Height:

54 35°C

Torch Bulkhead Heavy industrial areas.

Standard

Height: 65 30°C





Tamperproof and nearly unbreakable.

Standard

Height: 2-5m 65 Temp: 35°C

Get the job done, Glare-Free.

Standard

Height: 2-10m 20 Temp: 30°C

Plate XP

Swiss army knife of lighting.

Height: 6-25m

65 Temp: 35°C

TOBLO bay

Factories, Warehouses, Supply rooms etc.

Standard

Height: 6-25m 40 40/30°C Temp

Distribution centers, Warehouses etc.

Standard

Height: 3-20m 40 35°C Temp

Retrofit 44 Converting old HID tech to LED

Standard 00

Retrofit 22 Converting old HID bulkhead to LED

PHILIPPIN

Standard

00 35°C



Shops, Production facilities, parking

Standard

2.5-10m Height: 40 30°C Temp:

LEDrail 2000

Shops, Sheds, Underground parking

Standard

2.5-10m Height: 40 30°C Temp:

LEDrail 4000

Retail, board rooms, department stores.

Standard

2.5-6m Height: 40 35°C

LEDrail 8000

Retail, board rooms, department stores.

Standard

Height: 2.5-6m 40 35°C Temp:

LEDrail 4-100

All retail outlets, showrooms, offices etc

Standard

2.5-10m Height: 40 35°C Temp:

LEDrail 4LCO

Height:

Temp:

Temp:

IP-

Shops, Production

2.5-10m

40

35°C

Linear 4-300 Glare free facilities, showrooms etc precison lighting

EX Pod

Marine etc.

Factories, Mines,

2-5m

40°C

Height: 2.5-10m IP-40 Temp 35°C



Downlighter

Offices, retail and hospitality settings.

Standard

Temp 30°C

Panel 595x595

Offices, healthcare, educational facilities.

Standard

40 30°C

Panel 1195x595

Offices, commercial, educational settinas.

Standard

Temp: 30°C

Factories, Warehouses,

Mills, Marine etc.

6-25m Height: 65 40°C Temp:

EX DUSTPROOF

PREMIUM Warehouses. Car parks, Mills.

Standard

2.5-8m Height: Temp:

EX DUSTPROOF

Warehouses, Car parks, Corridors, Mills.

Standard

Standard 2.5-8m Height:

Height: 65 35°C Temp:



Heavy industrial

65 40°C

Standard

IΡ·

Temp:

EARTHbay Horticulture, Open areas etc

Standard

From canopy: 0.5-2m 65 35°C

EARTHplate Horticulture, Rack/ Under shelf etc

Standard

From canopy: 0.4-2m 65 Temp:

EARTHpod

Horticulture, Propagation, Racks etc.

Standard

From canopy: 0.2-lm Temp:

Lights on. Job done.



Better light through research.