Tunable White Lighting





Circadian Lighting



Discover the future of lighting with Tunable White solutions

Lighting plays a significant role in our health and well-being, influencing everything from mood to productivity.

"Since first learning about circadian lighting at a conference in Bregenz, Austria, in 2014, I have followed the growing body of research highlighting the benefits of adjusting the indoor light colour temperature and intensity to match the outside. Despite the proven advantages, such solutions remain underutilised in non-residential settings, often due to costs, limited technical support, and a lack of understanding the benefits!"

- Steve Cahill, Founder and CEO at enLighten.

What is circadian lighting?

Circadian lighting mimics the natural light cycle by adjusting colour temperature and intensity throughout the day, supporting human and animal biological rhythms. However, deploying such systems across large, multi-use properties can be complex and expensive. Instead, targeted applications of Tunable White lighting offer a practical and flexible alternative.

Tunable White lighting allows users to manually or automatically adjust lighting to suit specific needs, without strictly following the circadian cycle. This approach delivers flexibility and targeted benefits while simplifying deployment.



Tunable White by enLighten

The Science of Lighting

At enLighten Australia, we believe in the science of lighting and its profound impact on productivity, safety, and well-being. Our Tunable White technology offers dynamic lighting solutions that adapt to the needs of people and the environment, optimising comfort and efficiency in commercial and industrial spaces.







Best Energy Efficiency Innovation

Backed by enLighten Australia: Delivering Innovation Beyond Lighting Since 2009

enLighten Australia has been pioneering intelligent LED solutions that redefine industry standards. We don't just sell LED light fittings—we provide total cost-of-life solutions that maximise lighting performance through:



2015 NSW Award of Excellence Luminaire Design





- · Tailored Advice Customised solutions for commercial and industrial properties.
- Smart Technology Advanced lighting controls for optimal efficiency
- Sustainability & Savings Energy-efficient LEDs that drive long-term cost reductions.

Our Impact

- 15 years of industry leadership
- 5,000+ successful project installations across Australia
- \$44.5M in annual energy savings for our customers
- Multiple international patents granted

With enLighten's proven track record and commitment to innovation, our Tunable White solutions are designed to create smarter, more sustainable, and human-centric lighting environments.







Commercial applications of tunable white lighting



Warm Light 2200K - 3000K

Creates a calming environment by promoting relaxation & comfort.



Neutral Light 4000K

Provides a balanced environment, ideal for general tasks & everyday activities.



Cool Light 5000K - 6500K

Fosters a high-performance environment by boosting focus & alertness.

Examples of applications

The versatility of Tunable White lighting means settings can adapt as needs change. For example, a school hall can feature cooler light during exams and switch to neutral tones for assemblies, optimising both function and comfort.

Focusing on smaller, specific areas—like waiting rooms or boardrooms—simplifies lighting control and reduces costs while delivering significant benefits.



Doctor's waiting rooms/ Childcare nurseries

Warm, dim light helps create a calming atmosphere, easing patient anxiety as they wait for medical appointments or soothing children preparing for nap time.



Offices

yet productive environment, ideal for maintaining focus & supporting general office tasks throughout the workday.



Exam halls

Cooler, high-intensity light enhances concentration & cognitive performance, making it ideal for exam & complex learning environments where focus is critical.



Application Spotlight: The Classroom

Classrooms today demand lighting that supports both logic and imagination. We are most creative when our environment stimulates the senses and gives the mind space to rest. With the right lighting design, Tunable White can assist students by boosting focus, reduce fatigue, support wellbeing, and even calm the room after recess and lunch.



Bright, cool lighting supports motivation, alertness, and productivity.

Warm, gentle light promotes open thinking, teamwork, and relaxed creativity.

Lighting should adapt to the space, not the other way around. Different areas across a campus have unique lighting demands. The right solution is one that's tailored to each environment, delivering the right light, in the right place, at the right time.



Imagine this

You're a primary school teacher introducing a new maths topic first thing in the morning. To help your students focus, you switch the classroom lights to a cool, bright setting—something that stimulates alertness and supports concentration. Then, after lunch, the mood shifts. You're running a group storytelling session, and you dial the lighting down to a warm, soft tone that encourages creativity and calm. With Tunable white lighting, you can make these subtle but powerful shifts throughout the day to match the energy and demands of each activity.

Achieve Tunable White Lighting in 2 Simple Steps

Step 1: Tunable White Range

Explore our luminaires included in the **Tunable White** range.



Skyline Panel

The Skyline is a low-glare, backlit LED panel ideal for offices, schools and waiting rooms. The seamless, screwless frame offers a sleek, flat finish, suitable for recessed or surface mounting.

PRODUCT DETAILS

Model #	Rated Power (W)	Lumens (lm)	Size (mm)	Weight (kg)
SKY2-6030-9TW-DALI	19	2280	595 x 295	1.0
SKY2-6060-9TW-DALI	30	3600	595 x 595	1.9
SKY2-1230-9TW-DALI			1195 x 295	2.0

For Casambi, use -CAS in place of -DALI For Koolmesh, use -KM in place of -DALI



Downlight DL200

The DL200 is a 90mm cutout downlight, ideal for office meeting rooms, foyers, waiting rooms, and retail spaces that require a customised lighting environment.

PRODUCT DETAILS

Model #	Rated	Luminous	Cutout	Weight
	Power (W)	Flux (lm)	(mm)	(kg)
enl-DL200-18-9TW-60-DALI	18	1020-1460	Ø90-95	0.32

For Casambi, use -CAS in place of -DALI For Koolmesh, use -KM in place of -DALI



Downlight DL860

The DL860 is a quality high CRI, low glare LED downlight with a wide range of power options and beam angles. Designed for general lighting with specific uses for retail and hotels.

PRODUCT DETAILS

Model #	Rated Power (W)	Luminous Flux (lm)	Cutout (mm)	Weight (kg)
enl-DL860-25-9TW-60-170-DALI	25	2750	Ø140-150	0.6
enl-DL860-30-9TW-60-190-DALI	30	3200	Ø160-170	0.7
enl-DL860-40-9TW-60-240-DALI	40	4250	Ø195-230	0.9

For Casambi, use -CAS in place of -DALI For Koolmesh, use -KM in place of -DALI



Downlight DL524

The DL524 is a robust surface mounted LED downlight ideal for hospitality and retail installations. Available in black and white.

PRODUCT DETAILS

Model #	Rated	Luminous	Dimensions	Weight
	Power (W)	Flux (lm)	(mm)	(kg)
enl-DL524-25-9TW-60-x-120- DALI	25	2300	Ø90-95	0.32

x stands for Colour, Use B for Black or W for White



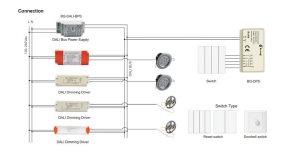
Step 2: Control System

Pick your preferred Control System.



DALI is a standard protocol for bidirectional digital communication between lighting devices. DALI-2 DT8 drivers contain technology that allows for precise adjustment of colour temperature and brightness and in LED luminaires.

DALI-2 DT8 drivers allow for easy integration of Tunable White into an existing DALI installation. Compared to the other alternatives, DALI-2 DT8 is primarily a wired solution.



CAS MBI

Casambi uses a Bluetooth low energy wireless mesh to offer a versatile and user-friendly lighting control solution. The Casambi ecosystem provides many of the components needed to deliver a digital control system.

The system can be easily controlled through an intuitive app available on smartphones and tablets, allowing for features such as scheduling, Tunable White, and scene setting.





Similar to Casambi, Koolmesh is a wireless control system that uses a bluetooth, low energy mesh to control lighting systems. Multiple driver, sensor and control options, are available, accessible by an app and/or web browser that enables simple commissioning of the system.



See Tunable White lighting in action at enLighten

