

# No other light does all of this

## Tracks local daylight

### Engineered to support your body clock

Intelligently adjusts the colour temperature and brightness in relation to daylight where you live.

## Maintains light quality for 60 years

Heat Pipe technology cools the LEDs, protecting light quality for decades.<sup>1</sup>

## Auto-adjusts to surrounding light

Ambient light sensor detects changes in background light, keeping your workspace at a constant brightness.

● ○  
AUTO

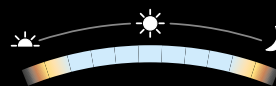
## Senses motion to save energy

Activates the light when presence is detected and switches it off after two minutes of no movement.



## Colour tunes

Simulates a wide range of daylight colour temperatures. 2700K - 6500K



## Connects for personalisation

Intelligently adjusts for your age, task and daily routine. Controlled by the Dyson Link app.<sup>2</sup>



## Provides high CRI

Colour rendering index of 90 or above.

## Reduces flicker to less than 1%<sup>3</sup>

Driver powers the LEDs using a stable current waveform.

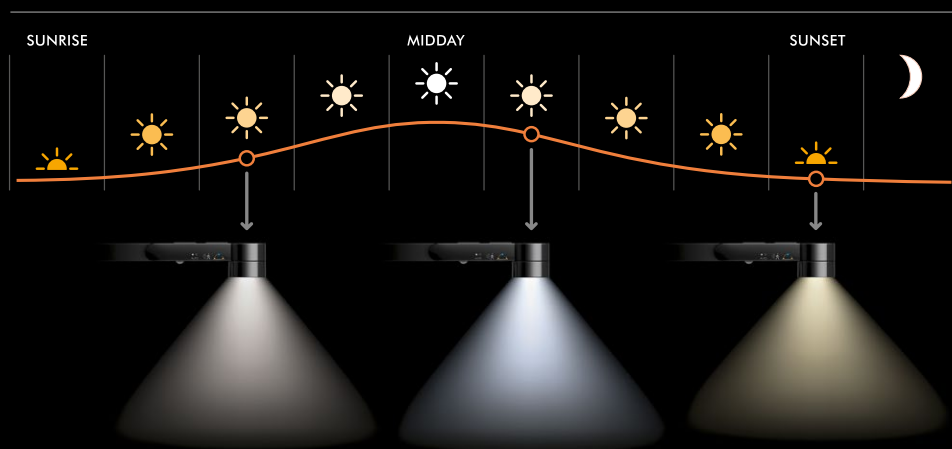
## Delivers a powerful, uniform light up to 1000 lux

Engineered to help reduce eyestrain.<sup>4</sup>

## Protects from glare

Split-level reflector shields your eyes from the light source.

## Tracks local daylight



**dyson** lightcycle

Intelligent local daylight tracking.  
With Heat Pipe technology to protect  
light quality for 60 years.<sup>1</sup>

For further information contact Dyson.  
[www.dyson.com](http://www.dyson.com)

“LED luminaires can overheat and quickly deteriorate. I wanted to develop one that wouldn’t.”

Jake Dyson  
Chief Lighting Engineer



## dyson lightcycle desk

Intelligently tracks local daylight. With Heat Pipe technology to protect light quality for 60 years.<sup>1</sup>



LEDs stay bright for up to 181,000 hrs, cooled by Heat Pipe technology.<sup>1</sup>

Tracks local daylight – provides the right type of light for the time of day.

Intelligently adjusts for your age, task and daily routine. Controlled by the Dyson Link app.<sup>2</sup>

Designed to help reduce eye strain,<sup>4</sup> with powerful light and low optical flicker (at less than 1%).<sup>3</sup>

Light precisely where you need it, with 3 Axis Glide™ motion.

Auto-adjusts to changes in background light, keeping your workspace at a constant brightness.

Energy-saving motion sensor – switches light on when you’re near, and off when you’re away.

5-year guarantee – parts and labour.

Colourways: Black/Black White/Silver

## dyson lightcycle floor

Intelligently tracks local daylight. With Heat Pipe technology to protect light quality for 60 years.<sup>1</sup>



LEDs stay bright for up to 181,000 hrs, cooled by Heat Pipe technology.<sup>1</sup>

Tracks local daylight – provides the right type of light for the time of day.

Intelligently adjusts for your age, task and daily routine. Controlled by the Dyson Link app.<sup>2</sup>

Designed to help reduce eye strain,<sup>4</sup> with powerful light and low optical flicker (at less than 1%).<sup>3</sup>

Light precisely where you need it, with 3 Axis Glide™ motion.

Auto-adjusts to changes in background light, keeping your workspace at a constant brightness.

Energy-saving motion sensor – switches light on when you’re near, and off when you’re away.

5-year guarantee – parts and labour.

Colourways: Black/Black White/Silver

## dyson csys

Precise, powerful illumination. With Heat Pipe technology to protect light quality for 60 years.<sup>1</sup>



LEDs stay bright for up to 181,000 hrs, cooled by Heat Pipe technology.<sup>1</sup>

Custom-engineered Bubble Optic lens delivers high uniformity (0.8), high CRI (over 90) and excellent shadow quality.

Designed to help reduce eye strain,<sup>4</sup> with powerful light and low optical flicker (at less than 1%).<sup>3</sup>

Light precisely where you need it, with 3 Axis Glide™ motion.

Touch-sensitive continuous dimming – precise brightness adjustment from 100-1000 lux to suit your task.

5-year guarantee – parts and labour.

Colourways: Black/Black White/Silver

For further information contact Dyson.  
[www.dyson.com](http://www.dyson.com)

1. LED-life calculation is based on L70 measurement according to IEC 62717, with an estimation of 8 hours’ usage per day. Real-life results may vary. 2. Requires device to run app, Wi-Fi or mobile data, Bluetooth 4.0 support, and iOS version 10 or Android version 5 (or above). Standard data and messaging rates may apply. 3. Tested according to IEEE 1789 – 2015 – Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers. 4. As per Illuminating Engineering Society (IES) The Lighting Handbook, Tenth Edition (July 30, 2011).

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license.