

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.¹

Auto-adjusts to surrounding light

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

● ○
AUTO

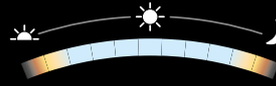
Senses motion to save energy

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.²



Provides high CRI

Colour rendering index of 90 or above.

Reduces flicker to less than 1%³

Driver powers the LEDs using a stable current waveform.

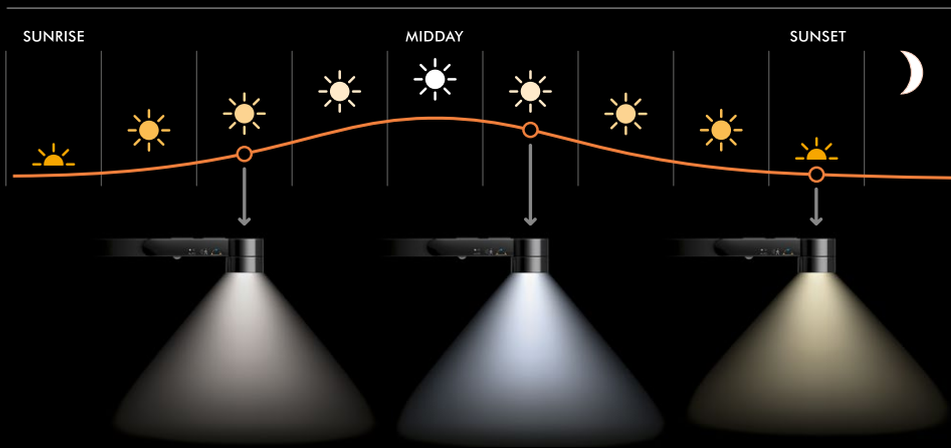
Protects from glare

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

Delivers a powerful, uniform light up to 1000 lux

Engineered to help reduce eyestrain.⁴

Tracks local daylight



dyson lightcycle

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

For further information contact Dyson.
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.¹



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

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.²

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

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 warranty – 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.¹



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

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.²

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

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 warranty – parts and labour.

Colourways: Black/Black White/Silver

dyson csys

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



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

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

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

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 warranty – parts and labour.

Colourways: Black/Black White/Silver

For further information contact Dyson.
www.dyson.in

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.