

Sustainability really matters. More than ever.





We can all see the effects of the changing climate around us. Longer and hotter heatwaves, more flooding, more wildfires, and increasingly devastating storms and other extreme weather events.

The Recolight response is twofold:

Firstly, we try to put our own house in order. We put in place policies and strategies to reduce our own carbon footprint, to improve the circularity of what we do, and to encourage our suppliers of transport and recycling services to do likewise.

And secondly, we use our role as one of the UK's leading WEEE schemes, to encourage others in both the lighting and waste sectors to also adopt more circular economy principles and to reduce carbon emissions.

This document explains what we are doing to meet those two objectives.

Pleasingly, the strategies are bearing fruit. There is still a great deal that we must all do, both within the lighting sector and beyond but it is good to recognise that change is in the air.

Nigel Harvey, Recolight CEO



Lighting & The Circular Economy

Transformation to a Circular Economy is an essential requirement for manufacturing businesses. This will become ever more important as demand for resources rises, energy costs increase, and the need to decarbonise accelerates.



Resource depletion will begin to drive up the cost of raw materials, leading to more use of recycled materials.



There is an emerging opportunity for maintenance and manufacturing companies to offer re-manufacture or reconditioning services.



A route for fixtures to enjoy further lives after the original installation is a natural next step for a circular economy.



Specifiers have a crucial role to play in educating end users about the importance of using products which embody circular economy principles.



Services are available to facilitate the reuse and repair of fittings.

Remanufacturers have indicated they will provide warranties and certification of reused product.



Future reforms to the WEEE
Regulations will incentivise reuse,
and circular business models. Defra
is considering setting separate
targets for reuse.

ReColight NET Impact ZERCO Statement

Recolight are actively following a path of reducing the carbon emissions of our operations

In 2021, we set a target to be Net Zero by 2030, but we now know this will not be possible with the technologies currently available to us. However, we continue to pursue emissions reductions by regularly evaluating our logistics and other operational activities, without using carbon offsets.

Independent environmental contractors assessed our baseline carbon footprint in 2019 and 2024, and we monitor our progress by setting annual carbon emissions reduction targets.

In recognition of the real-world challenges to reaching our goal, particularly given the lack of availability of low carbon HGVs, we have adjusted our targets.

Recolight is committed to achieving Net Zero emissions by 2040

To achieve this Recolight has set two interim targets:

- A 50% reduction in Scope 1, 2 and Business Travel by 2030, from a baseline measurement of Recolight's 2024 footprint.
- A 25% reduction of carbon emissions per tonne of waste collected, by 2030, also from the 2024 baseline.

ReColight NET Impact ZERCO Statement

So what more have we done to reduce our emissions?



Our IT systems now automatically monitor transport carbon emissions for all types of WEEE we collect.



We have changed our service provision to limit the number of next day and short notice container deliveries and collections. This almost always resulted in a dedicated vehicle movement for that one job.



We provide multiple containers to distant and high-volume collection points. One vehicle movement can collect multiple containers.



We try to collect all containers on a site in one movement.

Our IT system now alerts us if a site has additional containers that have not been requested for collection.



We educate and encourage collection points to stack containers well, and to only request a collection when the container is full.

We have a monthly Carbon Reduction Champion award for the Collection Partner with the highest container weight in the network.

Those changes helped Recolight achieve a 6.9% reduction in waste transport emissions/tonne of waste lamps collected in 2023, against an annual target of 10%. But we are unlikely to be able to repeat that reduction in 2024*. We will not change our target. At Recolight, we will stick to the target, do our best to achieve it, and be upfront and honest.

*2024 numbers are currently being finalised and will be published soon.

Policy changes

Several general policy changes have been implemented as a part of our commitment to reducing emissions and a circular economy.

- Office equipment is replaced only when necessary and refurbished laptops are specified, not new.
- Net Zero reduction criteria are included in all recycling and logistics supplier tender documents.
 Suppliers are scored based on these criteria, and those who demonstrate better carbon reduction methods receive a higher score.
- Staff do not fly on company business, and we encourage travel by train or EV.
- Recolight conferences and workshops are paperless and only offer vegetarian/plant-based food (which has much lower emissions than meat).
- We have changed our bank from HSBC, which is one of Europe's largest financers of fossil fuel projects, to Lloyds and NatWest, both of which have much lower exposure to fossil fuels.
- Our staff have options for choosing pension investments which do not have exposure to fossil fuel companies.



Advancing the Circular Economy

Expanding Industry Engagement | New Webinars and Conferences

Recolight continue to demonstrate sector leadership through an expanded programme of Circular Economy webinars and conferences. These events play a critical role in equipping the lighting industry with the knowledge and tools required to accelerate the shift to sustainable practices.

Attendance at the events underlines the growing appetite across the supply chain to understand and apply circular economy principles. The webinars serve as a practical learning platform, helping manufacturers navigate increasingly complex sustainability requirements and certifications.

These initiatives support Recolight's strategic mission to foster collaboration, raise industry standards, and accelerate the transformation to a circular and low-carbon lighting sector.

Recolight are encouraged to see the lighting industry taking steps to become more sustainable.

It is a given that the industry produce light sources that are now very energy efficient. The understanding of how our industry can really become sustainable is evolving and that needs change right across the supply chain.











SERVICES

Advancing the Circular Economy



Circular Lighting Live is the UK's largest event dedicated to sustainable lighting. Established by Ray Molony and Recolight in 2022, the event has become a vital touch point on the industry's journey to a low carbon, circular economy.

The conference brings together leading experts, specifiers and policy makers to share their insights into forthcoming standards and legislation, emerging technologies and new business models.



Recolight Circular Economy webinars have been attended by lighting manufacturers, users, designers, specifiers, distributors, and contractors; the whole supply chain.

Over 2024 and 2025, the webinar series has included topics such as: Understanding environmental metrics, Complying with future ecodesign regulations, Designing lighting for disassembly and reuse, procuring sustainable lighting: A specifier's guide.



Net Zero Lighting Conference: A Pioneering Industry Event In 2024, Recolight launched the Net Zero Lighting Conference, the UK's first dedicated event focused exclusively on achieving net zero within the lighting industry.

A further event was held in 2025, reinforcing the need for positive action on decarbonisation. With keynote addresses and panel sessions exploring carbon reduction, embodied carbon, product innovation, policy, and procurement, the conferences provided a roadmap for businesses navigating their own net zero journeys.

The conferences underlined the urgency of action and the vital role of lighting in the broader climate agenda. As interest grows in regulatory frameworks and corporate sustainability goals, Recolight is committed to helping to keep net zero a cornerstone of the sector's sustainability efforts.











The Numbers

Webinars | 2020 to 2025

Held	Registratio ns	Watched recording	Speakers
28	4543	6257	102

Conferences | 2022 to 2025

	Held	Attended	Speakers
Circular Lighting Live	3	820	90
Net Zero Lighting & Remanufacturing	3	292	49



Driving Product Sustainability

LCA & EPD Services

In 2024, Recolight significantly enhanced its offering to support the lighting industry's journey towards sustainable product innovation with the launch its Life Cycle Assessment (LCA) service.

This service offers training and support to lighting manufacturers on the LCA methodology with particular emphasis on its use for Environmental Product Declarations (EPDs). LCAs enable manufacturers to understand the environmental performance of their products, enabling sustainable innovation.





Recolight provide training in LCAs via webinars open to all including manufacturers, designers and other lighting professionals, but also in more detailed format as as day, in-person workshops.

Workshops are designed for manufacturers looking to learn the LCA methodology and the implementation of an EPD strategy.

For manufacturers looking to take a comprehensive approach to EPDs, Recolight provide support services, offering licensing for the One Click LCA software platform, the relevant onboarding training and ongoing, on-demand support.

Recolight's One-Off EPD service complements this; providing lighting manufacturers with an accessible and cost-effective pathway to obtaining their first EPD. Recognising that traditional EPD development can be resource-heavy, the One-Off service provides a stepping stone into the EPD journey at a competitive price.

Together, these services remove barriers for lighting manufacturers and specifiers aiming to quantify and communicate their sustainability credentials and help prepare the industry for future legislative and procurement requirements.



Driving Product Sustainability



Recolight's one day Remanufacturing Lighting Products workshop equips lighting manufacturers to establish or outsource a remanufacturing process. Led by Simon Fisher, the session covers LED retrofit design, compliance testing, and applying the BS8887:221 standard.

Delegates explore assessing used luminaires, upgrade options, warranties, liabilities, and measuring environmental benefits such as carbon savings. The workshop supports circular economy goals by showing how reuse can cut embodied carbon.

Designed for professionals across technical, compliance, and sustainability roles, it uses a roundtable format with case studies, common pitfalls, and a Q&A. An in-house version is also available.



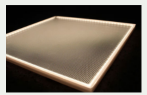


Launched in June 2022, the Circular Lighting Report is Recolight's digital platform for thought leadership, insight, and industry news focused on sustainability in the lighting sector.

Curated and edited by Ray Molony, the platform hosts articles, interviews, and opinion pieces from leading experts.











Covering themes like product design, remanufacture, eco-design policy, carbon reduction and other sustainability initiatives, Circular Lighting Report is widely regarded as an essential resource for professionals across the supply chain. The platform averages 30,000 impressions each month on LinkedIn, underscoring its growing influence and reach.

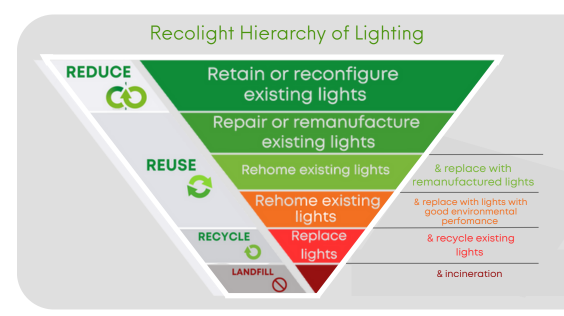
The report reinforces the organisation's central role in driving sustainable transformation across the sector.

View the Circular Lighting Report Archive

Facilitating the Circular Supply Chain

Beyond the first life of luminaires

The need to no longer see luminaires as a single life product has been widely discussed in the Recolight Webinar series. At Recolight, we recycle, but moving to a Circular Economy model, recycling is not always the best solution.



Recolight has identified opportunities for the lighting industry to avoid unnecessary waste.

To help achieve this, Recolight established the

Re Colight Reuse Hub

Recolight's Reuse Hub is a platform that connects donors of lighting products with potential recipients. Launched as a proactive step toward scaling circular practices, the Reuse Hub includes two key services:

Used Fittings: Recolight collects and redistributes data on used fittings removed from refurbishment projects, linking them to remanufacturers who can repair or upgrade and re-certify them for further use.

Surplus New Stock: Recolight facilitates the donation of surplus or unsold new lighting stock from manufacturers and distributors to organisations that can deploy it in new applications, avoiding unnecessary recycling or waste.

This integrated hub simplifies the reuse process and gives manufacturers, contractors, and specifiers the confidence to embrace circular models. By making reuse as seamless as recycling, Recolight continues to shift the mindset of the industry toward long-term sustainability.



Lamp and luminaire recycling & recovery rates

Luminaires

Where repair, reuse, remanufacture, refurbishment or upgrade are not possible, for technical or commercial reasons, recycling is the only sustainable option remaining.

The best way to increase collection rates for commercial luminaires is for specifiers that cannot specify remanufactured fittings, to insist, when purchasing new luminaires, that producers always take responsibility for the collection and recycling of the waste luminaires that arise.

Lamps

Lamp collection rates in the UK have grown faster than any other waste electrical equipment category. The lighting industry is unique in taking such an effective, sector specific approach to waste and recycling. With electrical contractors, wholesalers and manufacturers working together, the industry can be justifiably proud of its recycling record, and this additional contribution to sustainability.



WEEE REGS TARGET 75%



Recovered 98%

WEEE REGS TARGET 55%



Recycled 84%*

Waste to energy

*Percentage of load from sample of 3039kg mixed luminaires

Ferous & Ferous small 58.9%

Plastic JA. 15

uninium & 12% states de 196% de 176% d

Water are and Marie

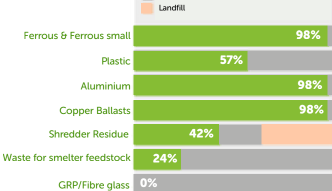
Landill Life's

The WEEE regulations set a target for recovery and recycling that must be achieved by an Approved Authorised Treatment Facility (AATF).

The recycling rate achieved by Recolight's contracted AATFs for lighting equipment and lamps exceeds the targets set.

Material Recovered by Component

Recycled waste turned into new commodities
Recovery energy from waste
Landfill



zorba

98%