



# Industrial environments

Complete site-wide lighting solutions



# Why Holophane?

Established in 1896, Holophane is one of Europe's leading lighting manufacturers – trusted for our technical excellence and commitment to innovation. Our legacy is built on providing robust, high-performance solutions for complex environments, from heavy industry and cold stores to production facilities and logistics hubs.

Designed and manufactured in Britain, our luminaires combine precision optics, smart control systems, and sustainability-led engineering to deliver safe, compliant and cost-effective lighting across your entire industrial estate.

We support industrial clients throughout the full project lifecycle – from design and specification to long-term maintenance and circularity – helping reduce operational costs and environmental impact while ensuring the lowest total cost of lighting ownership.

### Here's what sets us apart:

### **Precision optical control**

The prism at the heart of our logo symbolises over a century of lighting innovation. From our original borosilicate prismatic glass reflectors to today's advanced PrismaLED™ technology, Holophane luminaires are engineered for optical precision, visual comfort, and glare-free, uniform illumination—ensuring safe, productive industrial environments.

### Circularity & enviromental leadership

As a champion of sustainable design, Holophane is committed to TM66 circular economy principles. We develop luminaires that are recyclable, repairable, and built for longevity, while actively reducing plastic use and packaging waste as part of our EarthLIGHT strategy.

### **Connected intelligence**

Our lighting management system bring smart, scalable lighting control to every part of your industrial site. From wireless commissioning and grouping to daylight harvesting, occupancy sensing, and energy optimisation, these platforms give you full visibility and control enhancing safety, efficiency, and ROI.

#### Lower lifetime costs

Holophane products are designed to go the distance. With industry-leading lumen maintenance, advanced thermal management, and minimal servicing requirements, our solutions deliver the lowest total cost of ownership while maximising return on investment.

Discover how Holophane can transform your industrial space. Contact us for a FREE lighting assessment!



## Optimising industrial spaces for performance & efficiency

### Quality

Our lighting experts are dedicated to designing, specifying, and manufacturing sustainable lighting solutions tailored to your specific needs, prioritising high-quality light distribution and optimal performance within your budget.

### Lighting technology

Holophane is committed to keeping up-to-date with the latest industry knowledge and technology. Our products utilise advanced LED technology to achieve energy efficiency, extend the lifespan of our lighting and reduce maintenance costs. Smart sensors detect motion and adjust the light output depending on occupancy, which helps to conserve energy.

Daylight harvesting technology modifies the level of artificial light, based on the presence of natural light, and innovative thermal management dissipates heat, which can extend the lifespan of lighting systems.

### **Efficient installation**

Our lighting solutions provide hassle-free installation that is quick and easy to fit.

### Flexibility

Our product range can be customised to your requirements, with the ability to accommodate new features, form-factor sizing for each application to reduce material waste and using flexible mounting options for scalability.

### Impact

All of our products are created with longevity in mind; developed for simplicity, designed with easy access to internal components, readily available spares for customer servicing and repairs, meaning our warehouse and logistics lighting solutions are easy and efficient to upgrade.

### **Sustainability**

Our sustainable LED lighting solutions ensure your space works for you and the planet. We design our products to not only provide best-in-class performance but also to enable a more sustainable product lifecycle.

### Industrial challenges and Holophane solutions



**Challenge 1**: High energy costs and carbon emissions



**Challenge 2**: Worker safety & productivity



**Challenge 3**: Compliance with ESG & Regulatory Standards



**Challenge 4**: Smart Control and Automation Needs

### Holophane solution:

Advanced LED optics and PrismaLED reducing energy costs by up to 80%.

#### Holophane solution:

Volumetric illumination reduces glare, improves vertical visibility, enhances comfort and reduces maintenance visits.

#### Holophane solution:

We support ESG and compliance targets with TM66certified luminaires, BREEAM-ready designs, and our EarthLIGHT strategy—embedding sustainability from design to delivery.

#### Holophane solution:

HolosAir<sup>™</sup> enables wireless control, daylight harvesting, and occupancy-based dimming – reducing energy use and giving full lighting control across indoor industrial spaces.



Book a FREE lighting audit and see how much you can save!



## Holophane's optical control advantage

Volumetric illumination delivers an optimal mix of light to walls, partitions, vertical and horizontal work surfaces – reducing eye strain and fatigue, and resulting in higher levels of concentration, focus and productivity in industrial environments.



### We achieve this through PrismaLED™ optical technology, which addresses the following:

- Reduces discomfort and disability glare to improve vertical visibility.
- Maximises optical control by creating a more uniform distribution.
- Blends and controls light from multiple LEDs to ensure consistent colour output and enhanced visual clarity.
- Minimises the impact of LED failure, ensuring general dimming rather than isolated dark spots.

See the difference in your space. Book a volumetric lighting demo today.



Ports and dock

and the

### Food-grade ready

IP-rated, low-glare solutions for clean zones and washdown areas.

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## Built for heavy industry

Durable, thermally managed luminaires for harsh environments. Storage hall

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Loading bay

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# Lighting for every industrial application

From perimeter lighting to production zones, we deliver complete lighting solutions for your entire site.

Exterior storage and dispatch

> Access roadways

Assembly hall

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Production hall

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Car and lorry parks

Office and corridor

\* Said

# Ports and dock lighting

Exterior zones



Improve pedestrian safety and visibility. Book your port area lighting review today.

Our recommended **port and dock area** lighting products:





**HMAO**<sup>™</sup>



**D-Series** 

39



1

CityMax<sup>™</sup> Large

Highmast

V-Max<sup>™</sup>

### Lighting for safety, security, and seamless site access.

Standards (as per table 14.4): Lighting and lighting. Lighting of work places - outdoor work places EN12464-2 2024

Light Level R<sub>G</sub> **Colour Rendering** 

55

Uniformity (UO) Ra 70

0.25

### Challenges

Port and docking areas face heavy vehicle traffic, variable weather, and tight turnaround schedules. Without reliable lighting, visibility suffers—raising the risk of collisions, delays, and non-compliance with site safety standards.

30 lux

### **Solutions**

Holophane luminaires including Highmast, HMAO, V-Max, D-Series and CityMax Large provide wide-area coverage, forward-throw beam control, and durability in exposed environments. With HolosAir<sup>™</sup> compatibility, lighting can be scheduled for operational peaksbalancing performance, energy savings, and site security.

# Car and lorry park lighting Exterior zones



manoeuvring and site security.

Our recommended **car and lorry park** lighting products:









7

States a





**HMAO**<sup>™</sup>

CityMax<sup>™</sup> Large

Support the safe movement of vehicles and people with precise, efficient lighting designed for every scale of industrial parking.



### Challenges

External parking areas must be well-illuminated for safety, while avoiding obtrusive light spill and withstanding environmental exposure. Large spaces, varied traffic patterns, and security risks demand lighting that delivers performance without high operating costs or ongoing maintenance issues.

### Solutions

Holophane luminaires—including Denver iD Pole, CityMax Large, DSX, and HMAO—deliver uniform, low-glare illumination with precision light control to enhance safety for both drivers and pedestrians. These fittings offer efficient site-wide lighting and are built for long-term durability in harsh environments. Integrated smart controls support adaptive scheduling, reducing energy use during quieter periods while maintaining safety and security across the site.

## Access roadway lighting

4

Exterior zones

Support safe access across your site. Get your access road lighting review today.

Our recommended **access roadway** lighting products:



V-Max<sup>™</sup>



S-Line / R-Line



Factor<sup>™</sup> Small

Lighting for industrial roadways must be clear, compliant and directional. Supporting safe access day or night.

Standards (as per table 7.3): Lighting and lighting. Lighting of work places outdoor work places EN12464-2 2024 Light Level

20 lux

R<sub>G</sub> Colour Rendering 45 Ra 70

ring Uniformity (UO)

### Challenges

Internal roadways must support safe and compliant vehicle movement throughout the site. Without well-controlled, directional lighting, there is a risk of glare for drivers, poor visibility at junctions, and excess energy consumption from overlighting or inefficient fixture design.

### Solutions

0.20

Our V-Max, SLI/RLI and Factor Small luminaires provide roadway-optimised optical distributions that meet EN12464-2 standards with minimal glare and spill. With long lifespans exceeding 100,000 hours and low maintenance requirements, they reduce downtime and operational costs. Integrated control capability enables grouping, dimming, and system-wide monitoring, ensuring light is only used when and where it's needed.

## Exterior storage / dispatch lighting

Exterior zones



Ready to enhance your outdoor operations? Speak to our team about storage and dispatch lighting.

Our recommended **exterior storage/dispatch** lighting products:





**HMAO**<sup>™</sup>

S



**D-Series** 

V-Max<sup>™</sup>



CityMax<sup>™</sup> Large

Highmast

4

# Lighting for safety, visibility and outdoor operational control.

Standards (as per table 17.1): Lighting and lighting. Lighting of work places – outdoor work places EN12464-2 2024 Light Level R<sub>c</sub> Colour Rendering

55

Ra 70

endering Uniformity (UO) 70 0.25

### Challenges

Outdoor yards used for storage and dispatch demand reliable lighting in all weather. Low visibility creates hazards during vehicle manoeuvres, night-time dispatch, or inventory checks.

20 lux

### **Solutions**

With options including Highmast, HMAO, V-Max, D-Series and CityMax Large, Holophane's luminaires deliver glare-free, high-output coverage across large areas. Designed for tough environments, they combine directional beam control, impact resistance, and integrated smart controls enhance safety while minimising energy use.

# Assembly hall lighting

Interior zones



Maximise productivity in your assembly hall. Book a free consultation today.

Our recommended **assembly hall** lighting products:



Holobay™



Prismpack™



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100

Prismaspa<u>ce</u>™

100

HolosAir enables automated dimming and daylight harvesting to support long shifts and reduce energy use in large open-plan spaces.



### Uniform lighting for precision tasks and visual comfort.

Standards (as per table 19.5.1, 19.5.2, 19.5.3 and 19.5.1): Lighting and lighting. Lighting of work places - Indoor work places EN12464-1 2021

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Light Level R<sub>ug</sub>(UGR) Colour Rendering Uniformity (UO) 300 lux Ra 80 0.60 25 19.5.2 Medium 0.60 500 lux 22 Ra 80 0.70 750 lux 19 Ra 80 19.5.4 Precesion 1000 lux 0.70 16 Ra 80

Part L requirement: No less than 95 lumens per watt (total installation).

### Challenges

Large open-plan spaces with varied task zones require consistent illumination to reduce glare, minimise fatigue, and support task accuracy. Without adequate vertical lighting, visibility on work surfaces, tools, and machinery is compromised—leading to reduced productivity, increased errors, and potential safety risks.

19.5.1 Rough

19.5.3 Fine

### **Solutions**

Our Holobay™, Prismpack™, and Prismaspace™ (IP65) luminaires deliver high-output, volumetric light across horizontal and vertical planes. PrismaLED™ optics minimise glare and support concentration, while thermal design and HolosAir™ controls ensure efficiency across long operating shifts.

1 march

# Production hall lighting

Interior zones

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**Lighting built for manufacturing.** Talk to us about production hall lighting solutions.

Our recommended **assembly hall** lighting products:

R



Holobay™



Prismpack™



Prismaspace™

HolosAir supports smart scheduling and daylight adjustment—optimising energy use across multishift operations and consistent workflows.



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### Built for harsh conditions, engineered for visual clarity.

Light Level R<sub>ug</sub> (UGR) Colour Rendering Standards (as per table 26.11.1, 26.11.2, 200 lux 26.11.1 Rough 26.11.3 and 26.11.4): Lighting and lighting. 26.11.2 Medium 500 lux Lighting of work 26.11.3 Fine 500 lux places – Indoor work places EN12464-1 2021 26.11.4 Precesion 750 lux

Uniformity (UO) Ra 60 0.60 Ra 80 0.60 Ra 80 0.60 0.70 Ra 80

Part L requirement: No less than 95 lumens per watt (total installation).

### Challenges

Production zones expose luminaires to heat, vibration, dust, and long operating hours. Lighting must remain reliable and bright, even under intense manufacturing conditions, without adding unnecessary maintenance burdens.

### **Solutions**

25

25

22

19

Holophane's Holobay<sup>™</sup>, Prismpack<sup>™</sup>, and Prismaspace<sup>™</sup> (IP65) provide high-performance, thermally managed lighting with durable optics and IP65 ratings. PrismaLED<sup>™</sup> technology supports glare control and productivity, while modular design supports servicing and TM66-aligned circularity goals.

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# Loading bay lighting Exterior zones



Lighting for safer handling and logistics.

### Our recommended **loading bay** lighting products:

R









Wallpack™



ANALLA PROPERTY AND INCOME.

Parkpack™

Holobay™

Smart, responsive lighting is key for safe and efficient operations across busy, weather-exposed loading areas.

Standards (as per table 17.2): Lighting and lighting. Lighting of work places outdoor work places EN12464-22024

Light Level R<sub>UG</sub>(UGR) Colour Rendering

50

Ra 70

0.40

### Challenges

Busy loading bays require reliable, directional lighting to ensure safe vehicle movements and manual handling tasks. These external areas are exposed to weather and high-risk contact with vehicles, demanding tough, targeted and responsive lighting.

50 lux

### **Solutions**

Uniformity (UO)

Our Denver iD Wall, Holobay (stirrup mounted), Wallpack, and Parkpack luminaires are designed for asymmetric distribution, illuminating dock faces, yard areas, and traffic lanes without excessive glare. With robust IP ratings, impact-resistant housings, and optional smart controls, these products adapt to loading activity and environmental conditions. Their energy efficiency and ease of service help reduce cost over the lighting lifecycle, while enhancing safety and visibility for operators and drivers.

# Storage hall lighting



**Targeted lighting** for racking and stock visibility. storage hall lighting R

Our recommended **storage hall** lighting products:

Prismaspace™



Hi-Beam

er to t

**CSVT** 

HolosAir provides motion-based lighting and zone control between aisles, reducing energy use during low-traffic periods.



Targeted vertical lighting helps improve stock visibility, picking accuracy and safety between narrow aisles.

Standards (as per table 13.5 and 13.6): Lighting and lighting. Lighting of work places - Indoor work places EN12464-1 2021

	Light Level	R <sub>ug</sub> (UGR)	Colour Rendering	Uniformity (UO)	Part
13.5 Floor	150 lux	25	Ra 60	0.50	No le watt
13.6 Rack face	75 lux		Ra 80	0.40	
and the second s			No. 1 Contraction		

**Part L requirement:** No less than 95 lumens per watt (total installation).

### Challenges

Narrow aisles and tall shelving units create complex lighting conditions. Without effective vertical illumination, stock visibility and picking accuracy can drop—slowing operations and increasing the risk of forklift incidents.

### **Solutions**

The Prismaspace<sup>™</sup> (IP40), HiBeam<sup>™</sup> and CSVT luminaires use directional optics to evenly illuminate between racking and shelving. Designed for mounting at height, they ensure safe navigation, accurate scanning, and consistent performance. Integration smart controls allows for occupancybased dimming and daylight harvesting.

# Food processing lighting

Interior zones

**Compliant lighting for clean zones.** Get tailored advice from our food-grade lighting experts.

### Our recommended **food processing** lighting products:









Vantage (acrylic prismatic lens) HolosAir enables dimming and scheduling in temperaturecontrolled and logistics areas—optimising energy use without compromising hygiene.



Holobay™ (acrylic prismatic lens)

24

CSVT

- Prismaspace™
- Prismpack™

### Lighting for hygienic, high-risk environments.

Standards (as per table 20.5): Lighting and lighting. Lighting of work places – Indoor work places EN12464–1 2021 Light Level R<sub>ug</sub>(UGR) Colour Rendering

22

r Rendering Uniformity (UO) Ra 80 0.60 Part L requirement: No less than 95 lumens per watt (total installation).

Lighting in food production and clean zones must meet strict hygiene, safety, and performance standards. Fixtures must resist moisture, cleaning chemicals, and temperature changes while delivering consistent, glarefree illumination for inspection and productivity.

500 lux

#### **Common applications**

- Food & beverage production lines
- Clean zones and packaging areas
- Cold stores and chill rooms
- Loading and dispatch zones

### **Challenges and solutions**

Lighting must withstand washdown conditions and chemical exposure, while providing high visibility with minimal glare or shadowing. Holophane's IP-rated luminaires feature sealed, non-yellowing borosilicate glass optics and advanced thermal design, ensuring safe, durable performance in cold, humid, or chemically aggressive environments. Our PrismaLED<sup>™</sup> optics deliver uniform vertical illumination for critical tasks, and smart controls enable dimming in unoccupied areas.

# Heavy industry lighting

Interior zones



**Lighting that endures.** Book your free heavy industry lighting consultation.

Our recommended **heavy industry** lighting products:

R



Holobay™



Prismpack™





# Built for the most demanding environments.

Standards (as per table 21.6, 21.10 and 21.11): Lighting and lighting. Lighting of work places -Indoor work places EN12464-12021

Light Level R<sub>UG</sub>(UGR) Colour Rendering Uniformity (UO) 200 lux 0.40 21.6 Casting bay 25 Ra 60 21.10 Die casting 300 lux 25 Ra 80 0.60 500 lux 0.60 21.11 Model building 22 Ra 80

**Part L requirement:** No less than 95 lumens per watt (total installation).

From steelworks to fabrication shops, heavy industry requires lighting that's tough, thermally managed, and built to perform under pressure. Luminaires must cope with extreme temperatures, dust, vibration, and demanding operational cycles.

### **Common applications**

- Foundries and metal workshops
- Fabrication and welding zones
- High-bay industrial sheds
- Exterior yards and gantries

### **Challenges and solutions**

High heat, vibration, and dust can degrade standard lighting, leading to failures, downtime, and reduced visibility. Holophane's industrial range is engineered with robust housings, market-leading thermal dissipation, and serviceable modular components. PrismaLED<sup>™</sup> optics enhance visibility even in dusty, low-reflectance areas, while smart controls support smart dimming and maintenance monitoring across the site.

# Entrance and office lighting

Interior zones



**Create a comfortable, compliant workspace.** Schedule your office lighting review today.

Our recommended **office and corridor** lighting products:

Office



R

Corridor



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Create comfortable, compliant lighting environments that support wellbeing in admin and welfare spaces.

Standards (as per table 34.2 and 34.6): Lighting and lighting. Lighting of work places - Indoor work places EN12464-1 2021

pattern

Light Level R<sub>ug</sub>(UGR)Colour RenderingUniformity (U0)34.2500 lux19Ra 800.60

Ra 80

**Part L requirement:** No less than 95 lumens per watt (total installation).

### Challenges

Administrative and welfare areas within industrial facilities require compliant, visually comfortable lighting to support staff wellbeing and productivity. These spaces often have varied ceiling heights, architectural finishes, and require smooth integration with emergency lighting.

300 lux

34.6

22

### Solutions

0.60

Holophane's office and corridor luminaires deliver high-CRI, low-glare illumination using flicker-free drivers and efficient LED sources. With modular design for easy install and maintenance, and smart control compatibility, these solutions ensure consistent light levels, long-term reliability, and reduced energy costs—while supporting the creation of a comfortable, future-proof workplace.

## Proven performance across industrial projects

Add confidence with results from real customers...

### **SIF Netherlands** Heavy Fabrication Facility

### Challenge

SIF needed to upgrade the lighting in their high bay welding and fabrication halls to improve visibility and working conditions.

### Solution

Holophane provided a tailored solution using Holobay™ with PrismaLED™ optics, delivering powerful volumetric illumination with minimal glare.

### **Customer testimonial**

"We needed light levels of at least 300 lux across all work areas, and Holophane delivered that consistently and efficiently. The installation has dramatically improved safety and working comfort." **Site Manager, SIF Netherlands** 







### Challenge

Harkin required a lighting solution for their combined office and large warehouse space that would reduce energy use and improve consistency across working zones.

### Solution

Holophane supplied Holobay<sup>™</sup> and Wallpackette<sup>™</sup> luminaires paired with ControluxAir<sup>™</sup> controls reducing energy consumption and improving light quality throughout the facility.

### **Customer testimonial:**

"Holophane's smart lighting system allowed us to zone control and reduce our energy usage almost instantly. We now have reliable lighting that fits our operations perfectly."



See what we've

delivered for others.

Managing Director, Harkin Roofing

## Innovative lighting solutions, Made in Britain with scalable controls

#### Trust

Holophane has a world-renowned reputation for our expertise, quality and innovation in lighting. Since our earliest days, when we pioneered the famous glass refractor, our name has been a leader in the field of luminaire and lighting design.

### Quality

Incorporating interior, exterior, amenity, road, rail and warehouse flood lighting luminaires alongside our controls, Holophane's product range is suitable for today's environmentally conscious world, offering lowest total cost of ownership, engineering quality, cutting-edge design and outstanding optical performance.

#### Control

Holophane's control systems give users the freedom to commission, configure and completely control their own lighting to maximise energy savings and reduce carbon emissions.

#### Environment

Our sustainable LED lighting solutions ensure your lighting space works for you and the planet. We design our products to not only provide best-in-class performance but also to enable a more sustainable product lifecycle.

#### Warranty

Holophane provides a standard 5-year warranty on all CE-marked luminaires from the date of invoice. For added flexibility and peace of mind, extended warranties are available upon request.

#### Design support

Our products are developed in our Product Design Office, equipped with modern C.A.D. systems and working to ISO9001. Full type testing to the European Standard for Luminaires, EN60598, is carried out in our laboratory.

All luminaires carry the mandatory CE mark, as required by European law, confirming that our products comply with the relevant EU standards.

### **Responsibility**

Through EarthLIGHT, we've improved our operations, social responsibility and products to aid customers in reducing their carbon emissions. EarthLIGHT is the way we coordinate our efforts around Environmental, Social, and Governance considerations, measure our performance in key areas, and communicate with our various stakeholders.

### Our partnership approach

#### Lighting excellence from the very start

Early-stage engagement ensures all projects get off to the best possible start.

**Expertise and collaboration throughout the project** Strong partnerships and innovation at every stage.

**Teams equipped with the skills to succeed** Meeting your needs with a clear focus on supporting you. We're a **single-source provider** of today's most innovative technology, offering an extensive portfolio of products and partnering with building professionals to deliver optimal performance, reliability and visual comfort across your entire project.

# Smart lighting & controls: HolosAir



## Smarter lighting for smarter industry

Lighting doesn't have to be static. Holophane's intelligent control systems make your lighting work harder so you don't have to.

Whether you're managing a single production hall or a complex industrial campus, our tiered control solutions scale with your needs, from basic on/off PIRs to fully integrated cloud-based platforms. HOLOSAir

# The future of intelligent lighting control



Cloud-Based and Wireless Control



- Daylight Harvesting



Occupancy Sensing



Energy monitoring and predictive maintenance

Build for flexibility. Designed for ROI.

# Tailored for industrial environments

- HolosAir Indoor control system
- Wireless commissioning and grouping of luminaires
- Dynamic dimming and on/off control
- Daylight sensing
- Emergency and fault reporting

### **Projected results**

- Up to 70% energy savings compared to static LED systems
- ROI in under 3 years through intelligent energy efficiency
- Enhanced safety and reliability with data-led maintenance

## EarthLIGHT: Lighting a more sustainable industrial future

At Holophane, sustainability is more than a principle – it's embedded in how we design, manufacture, and deliver lighting solutions. EarthLIGHT reflects our comprehensive commitment to Environmental, Social and Governance (ESG) practices across every level of our business.

Through EarthLIGHT, we continually improve our operations, enhance social responsibility, and develop low-carbon, high-performance lighting products. It also allows our customers to benefit from a supply chain that actively supports carbon reduction targets, compliance with environmental standards, and the transition to a more sustainable industrial future.

### TM66 - circular by design

Holophane follows the Chartered Institution of Building Services Engineers (CIBSE) TM66 circular economy framework to assess, rate, and improve the circularity of our luminaires. This structured approach helps us design out waste, enable disassembly and repair, and maximise long-term value.

To ensure credibility, objectivity, and consistency, our ratings are independently tested and verified through the Lighting Industry Association (LIA) Assured Scheme.

### TM65 certification

We measure and reduce the embodied carbon in our luminaires, from raw materials to manufacturing and end-of-life. TM65 assessments ensure each product contributes to lowering overall emissions across your lighting strategy.

#### Recyclable packaging & plastic reduction

We've implemented 100% recyclable packaging and significantly reduced plastic usage in our operations. Since 2020, we've cut our purchased plastic packaging by an impressive 72%.

#### Carbon neutral goals & renewable energy use

Holophane is working toward full carbon neutrality. We now source 85% of our energy from renewables, including on-site solar power, and continue to invest in low-impact manufacturing and logistics processes.

### Impact of Holophane's sustainability initiatives

- 85% of energy sourced from renewables
- 72% reduction in plastic packaging use between 2020 and 2024
- Longer-lasting luminaires = fewer replacements, less waste







## Industrial environments

Discover the perfect lighting solution scan to explore



📋 Scan me



### Let's deliver safer, smarter industrial lighting

We'll help you meet compliance, reduce lifecycle costs and create environments people can rely on. **Talk to our industrial lighting team.** 

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