

POSITIVECARETM GRAPHIC IMAGE SERIES



TABLE OF CONTENTS

About New Star4
PositiveCare™ Series
PositiveCare™ Overlapping Grid Series 8
PositiveCare™ SKYlite Series12
PositiveCare™ Mariposa Series 16
PositiveCare™ Frame Series 18
PositiveCare™ Photography22
PositiveCare™ Designer Graphics 32
PositiveCare™ Pediatric Designer Graphics 38
Sustainability
Listing Icons



PROUD TO BE AMERICAN-MADE

New Star Lighting takes pride in being an American-made company, with our products designed, engineered, and manufactured in the USA. Our fixtures comply with the Buy American Act (BAA) and Build America, Buy America Act (BABAA) requirements, ensuring quality craftsmanship while supporting domestic industries. By adhering to these standards, we provide reliable, durable lighting solutions that meet the highest regulatory and performance expectations.



On-site manufacturing provides complete control over every step of the production process, from design to assembly, delivering durable and reliable luminaires tailored to specific needs.



By conducting testing on-site, we streamline the development process, allowing us to bring products to market faster while maintaining the highest levels of reliability and excellence.





POSITIVECARETM SERIES

Designing environments with daylight, views of nature, and other methods that provide a positive distraction has been shown to promote a shorter stay, a reduction in pain response, and improved mood for the patients, staff, and anxious family members alike. PositiveCare™ luminaires are designed to configure into large-scale murals, diverting attention away from stressful situations and enhancing any waiting room, lobby, or MRI room.

Our PostiveCare™ collection incorporates high-resolution photography and designer graphics, including playful pediatric designs, to soothe anxiety. These thoughtfully curated works are designed in warm, cool, neutral, pastel, and primary color options and can be customized to any scale or color specification.

Our family includes 2x2, 2x4 or 4x4 luminaires that overlap a grid without obvious doorframes, SkyLite-like lay-ins, and decorative sconces.





The Overlapping Grid family includes 2x2, 2x4 and 4x4 dimensions and designed to give the look of a luminous ceiling without the hassle. The lenses overlap the grid, eliminating the need for bulky doorframes that break up a mural. Ideal for waiting rooms, nurses' stations, chapels, pediatric areas, and more.

- 2x2, 2x4 and 4x4 dimensions
- Also available for MRI applications, meeting MIL Spec 461G
- Static or Tunable White LED available
- Lenses overlap grid, providing large-scale mural in the ceiling or wall
- Thumb fasteners enable easy installation and maintenance
- All images are printed with high resolution camera, with images designed for large-scale installations without the pixelation
- All images can be modified consult factory





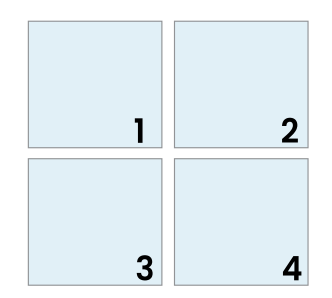




HOW TO SPECIFY

The PositiveCare™ Overlapping Grid Series provides an effortless way to customize your designs through a straightforward three-step process. Once you determine your desired configuration, our standard images can be easily cropped to fit the specific format you need. Additionally, we offer the flexibility to tailor each pattern, ensuring you achieve the exact aesthetic you're looking for. This combination of ease and adaptability allows you to create a unique visual experience that aligns perfectly with your vision and requirements.





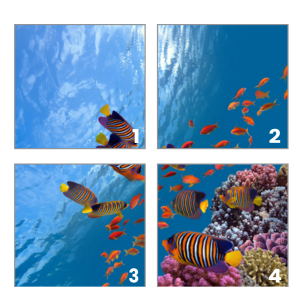
01. CONFIGURATION

The PositiveCare™ Overlapping Grid Series effectively conceals the T-bar, enabling a single image to seamlessly cover a multi-unit array in your desired configuration. This fixture is available in both 2x2, 2x4 and 4x4 dimensions.



02. IMAGE SELECTION

Select an image from our PositiveCare™ collection that best fits your needs.
You can choose between a variety of options, including photography and designer graphics. The complete gallery is available on page starting on Page 26.



03. REVIEW PROOF

Send us your layout, detailing the specified sizes and your chosen image. Once we receive this information, our team will prepare a proof for your review and approval, ensuring that everything aligns with your vision before moving forward with production.

POSITIVECARE LIGHTING | 10

★ New Star Lighting | 11





POSITIVECARETM **SKYLITE** SERIES

The SKYLite 2x2 features a built-in regressed frame to provide a skylight appearance in the ceiling. The graphic is backlit, and positions directly in the grid.

- 2x2 dimension
- Static or Tunable White LED available
- Lenses lay into the grid, providing skylight appearance
- All images are printed with high resolution camera, with images designed for large-scale installations without the pixelation
- All images can be modified consult factory



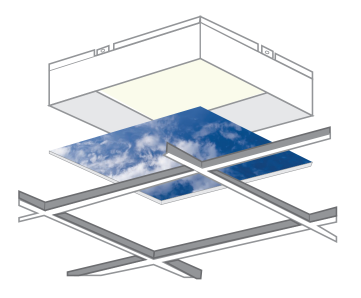




HOW TO SPECIFY

The PositiveCare™ SkyLite Series simplifies customization with a seamless two-step process, making it perfect for achieving a stunning skylight effect. Choose an image from our extensive PositiveCare™ gallery, then easily crop our your chosen image to fit your specifications. Each selected image is placed into a built-in regressed frame and backlit, creating a realistic and immersive visual experience. This effortless adaptability ensures a distinctive visual experience that aligns perfectly with your vision and needs.





01. CONFIGURATION

The PositiveCare™ SkyLite Series is constructed by placing an image into a built-in regressed frame which is then backlit. This fixture is available in a 2x2 dimension.



02. IMAGE SELECTION

Select an image from our PositiveCare™ collection that best fits your needs.
You can choose between a variety of options, including photography and designer graphics. The complete gallery is available on page starting on Page 26.



03. REVIEW PROOF

Send us your desired image. Once we receive this information, our team will crop the image and prepare a proof for your review and approval, ensuring that everything aligns with your vision before moving forward with production.

POSITIVECARE LIGHTING | 14





POSITIVECARETM MARIPOSA SERIES

Like the wings of a butterfly, the PositiveCare™ Mariposa has beautiful edge-lit illumination that glows against the wall surface. It features a center extrusion to provide general ambient, and an amber or white nightlight option for Fall Prevention.

- Rectilinear design in nominal 1'-4' lengths
- Soft accent lighting combined with general ambient and a nightlight option for Fall Prevention
- CCT Selectable 2700K 5000K
- Choice of Amber (585-595nm) or White LED nightlight
- 0-10V Dimmable to 1%
- Designed to compliment new steplight options
- Sealed for infection control; IP65 certified



Also available in 2', 3' and 4' lengths













POSITIVECARETM **FRAME** SERIES

Triangular, Rectangle and Oval organic shapes, all featuring choice of amber or white LED nightlights. These low-profile styles with tapered diecast aluminum frames are 1.06" deep and ADA compliant. These sleek modern form factors can accommodate both Photography and Designer Graphic images, or can be modified with custom graphics.

- Tapered diecast architectural frame provides ligature-resistance, ideal for Behavioral Health applications
- Outer frame available in custom RAL finishes
- Opal polycarbonate lens with graphic image overlay
- Choice of Amber (585-595nnm) or White LED nightlight for Fall Prevention







CUSTOMIZED TO YOUR ENVIRONMENT'S NEEDS

Personalize your environment by submitting your artwork for printing. This is a great way to create a unique atmosphere that enhances the comfort of patients and visitors. To ensure the best quality, please ensure your images are 150 DPI at 100% of the original size. We look forward to helping you bring your vision to life!



CCFB-CUS

Create a healing environment

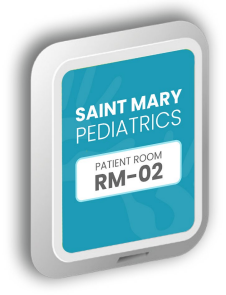
Incorporate images of local landmarks or scenes to provide patients with a sense of comfort and connection during their care by providing your own image.



CCFB-CUS

Showcase your brand

Enhance the colors of your logo, creating vibrant signage that leaves a long-lasting impression in healthcare settings, commercial offices, schools, and anywhere you want backlit signage.



CCFB-CUS

Enhance navigation

Use illuminated signage to make room numbers more visible and guide people to their destinations with ease. This approach creates a more intuitive experience for easier navigation.



POSITIVECARE LIGHTING | 22

POSITIVECARE™ PHOTOGRAPHY

SPRING TREES











PC40002

PC40003

PC40004

PC40005













PC40006

SUMMER TREES











PC50001

PC50002

PC50003

PC50004

PC50005







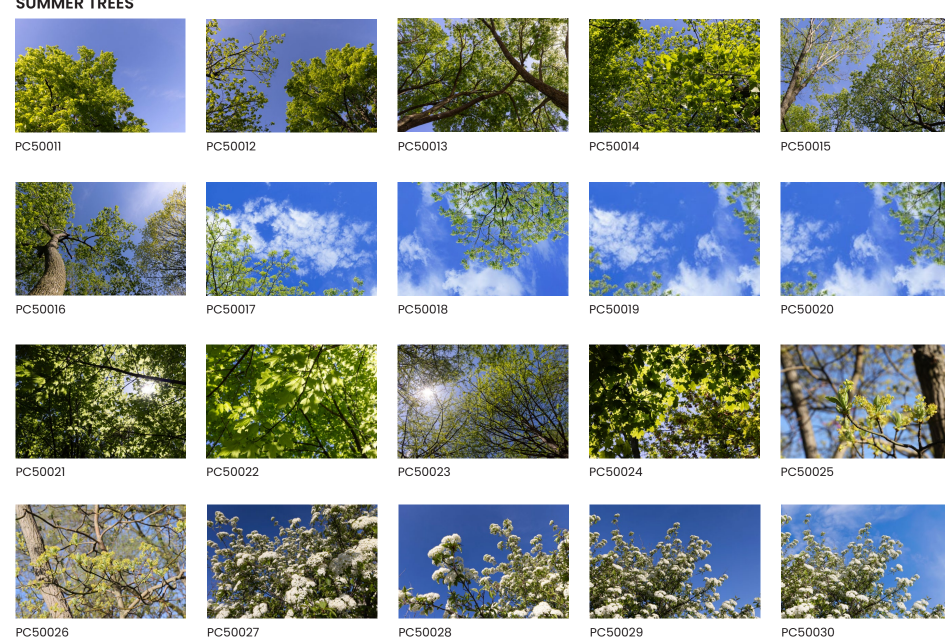




PC50006

PC50007

SUMMER TREES













PC60001





















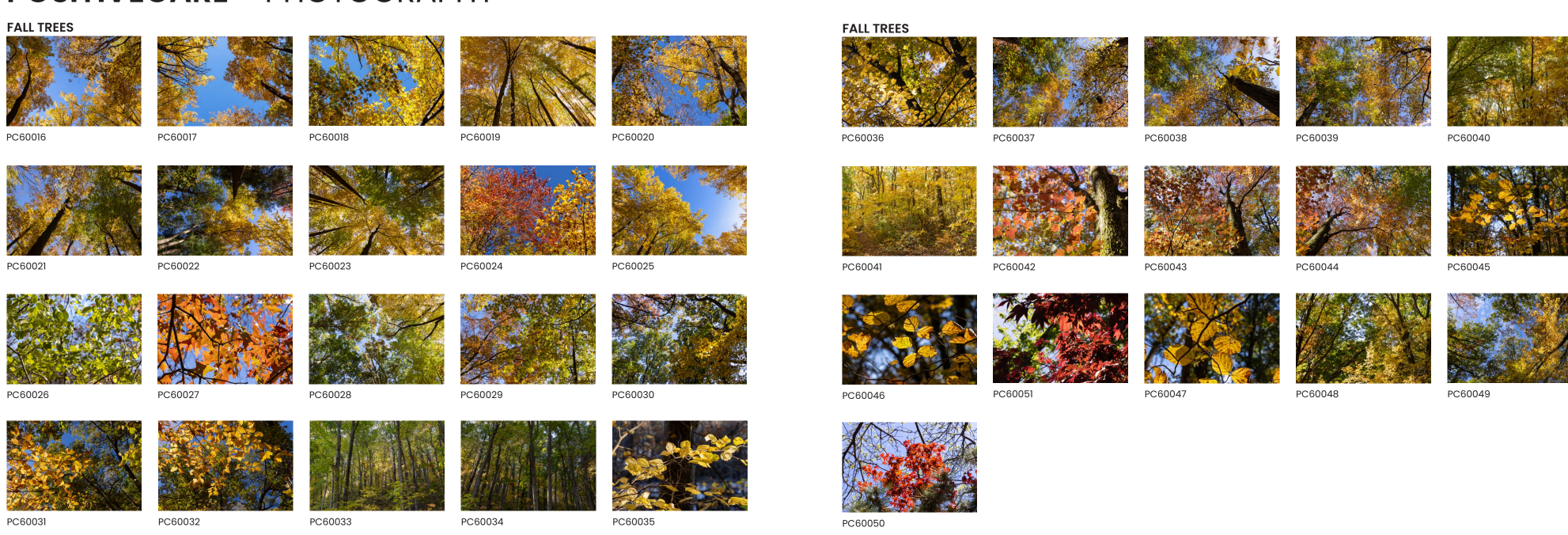




PC60015

POSITIVECARE LIGHTING | 24

★ NewStarLighting | 25



POSITIVECARE LIGHTING | 26

CLOUDS OCEAN PC10001 PC10002 PC10003 PC20016 PC20017 PC20018 PC20019 PC20020 **CLOUDS** PC20001 PC20002 PC20003 PC20004 PC20005 PC20021 PC20022 PC20023 PC20024 PC20025 PC20027 PC20028 PC20030 PC20008 PC20010 PC20026 PC20029 PC20006 PC20007 PC20009 PC20011 PC20012 PC20013 PC20014 PC20015 PC20031 PC20032 PC20033 PC20034 PC20035

POSITIVECARE LIGHTING | 28

★ New Star Lighting | 29

CLOUDS



PC20036 **LANDSCAPES**





PC20037



PC20038



PC20039



PC20040



PC30001



PC30002



PC30003



PC30004



PC30005



PC30006



PC30007



PC30008



PC30009



PC30010



PC30011







PC30014



PC30015

LANDSCAPES











PC30019 PC30020

★ NewStarLighting | 31 POSITIVECARE LIGHTING | 30

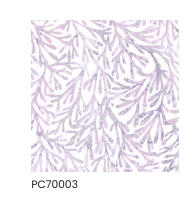


POSITIVECARE™ DESIGNER GRAPHICS

CORAL









DOVE



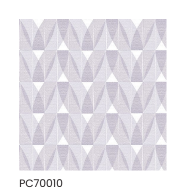


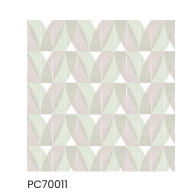




FEIGN











PC70013

POSITIVECARE™ DESIGNER GRAPHICS

GINKO





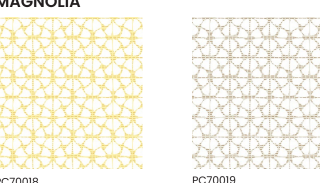


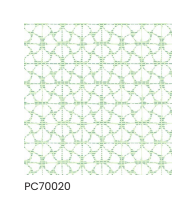


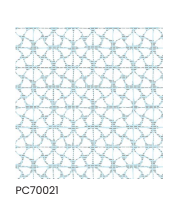








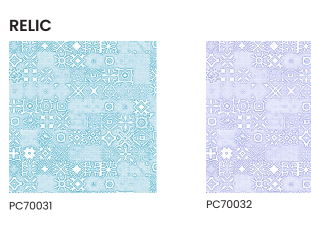






PC11001

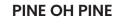
PRAIRIE



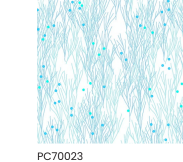


PC70029





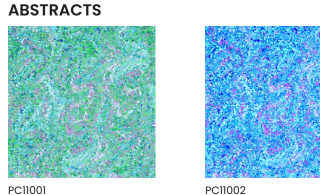




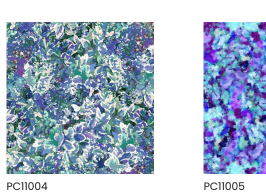










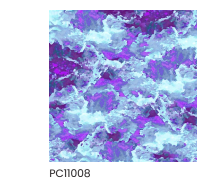


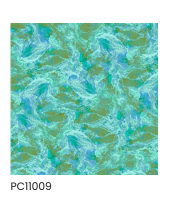
POSITIVECARE™ DESIGNER GRAPHICS

ABSTRACTS

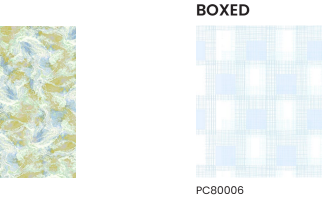




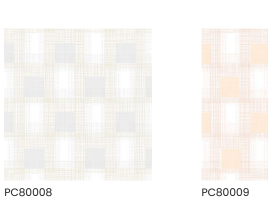


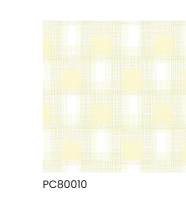














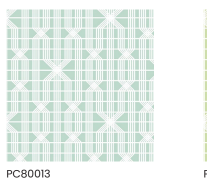






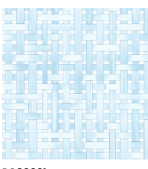


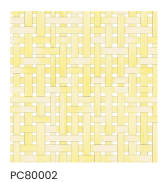


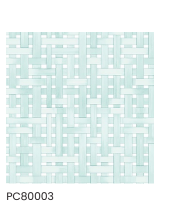


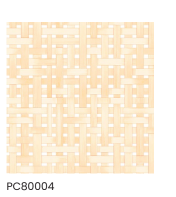


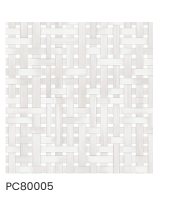


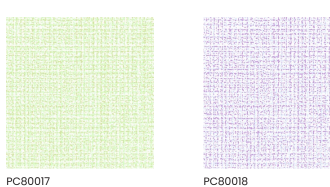












PC80016 PC80017 PC80018 **★ New Star** Lighting 1

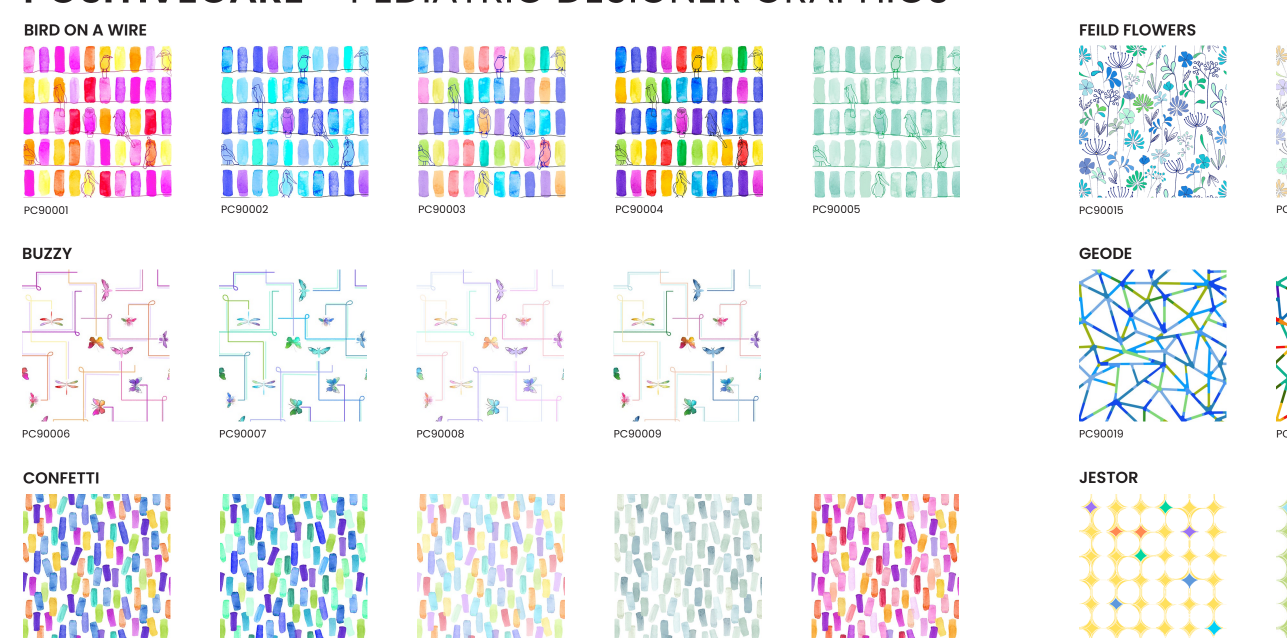
POSITIVECARE LIGHTING | 36

★ New Star Lighting | 37

PC80015

POSITIVECARE™ PEDIATRIC DESIGNER GRAPHICS

PC90012



PC90013

PC90017 PC90018 PC90016 PC90021 PC90025 PC90026 PC90023 PC90024

POSITIVECARE LIGHTING | 38

PC90014

POSITIVECARE™ PEDIATRIC DESIGNER GRAPHICS

LAND BABIES







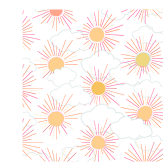
















PC90032

PC90033



PC90035

NUMBERS GAME

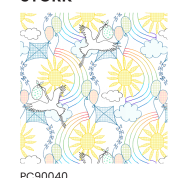


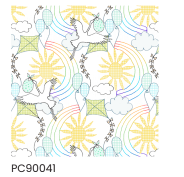
PC90037





STORK



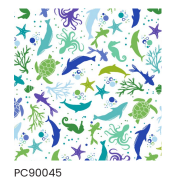




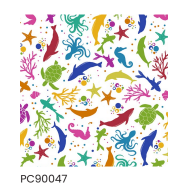








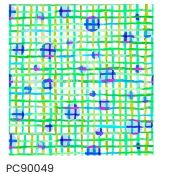


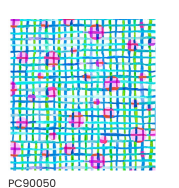


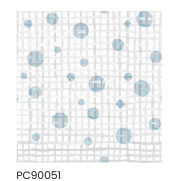


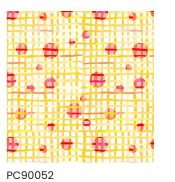


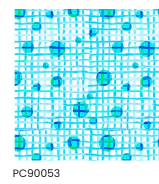
BUBBLES











★ NewStarLighting | 41





SUSTAINABILITY

New Star Lighting is committed to sustainability practices to reduce our environmental impact and be good stewards of our earth. We support our Chicago neighborhood and are proud that the majority of our employees live within a two-mile radius and walk or bike to work. As a lean manufacturer, we are dedicated to:

Reducing waste in material use in production. This includes recycling steel and aluminum, reclaiming water and powder from our powder coat paint line, recycling all plastics, wire, paper, glass, and minimizing packing materials. New Star recycles all cardboard brought into the facility from outside vendors and reuse it internally. We offer a ship back program with corner boards with a return label on outbound shipments so customers can ship them back to us for use on future shipments.

In-house nitrogen production for our lazer equipment. We generate our own nitrogen gas using a dedicated "nitrogen producer" rather than relying on external deliveries of nitrogen gas, allowing us to produce the exact amount of nitrogen needed for our manufacturing equipment. This eliminates the need to purchase and transport nitrogen cylinders, reduces costs, and reduces our carbon footprint by eliminating transportation emissions.

Practicing Just in Time (JIT) manufacturing. New Star is a made-to-order manufacturer, building luminaires to designer's specifications. Reducing waste and keeping lower inventory levels contribute to more sustainable manufacturing practices.

Implementing closed-loop designs that can be easily recycled. We are committed to designing for easy disassembly at a luminaire's end-of-life.

We'll even help recycle for you with our ReNEW STAR program!



With today's LED lamps, when a luminaire hits L70, or 30% lumen depreciation, it's considered past its operating prime and should be replaced. An LED reaches its L70 lifespan after 5-6 years (or 50,000 hours) if used 10+ hours a day, depending on usage.

Prior to LED technology, when a lamp burned out (whether fluorescent, incandescent, metal halide, etc.) you'd simply recycle the lamp. This has created a lot of landfill waste. While you can technically replace an LED board, many users find it easier to simply throw away the fixtures and replace them with new ones.

At New Star Lighting, we want to help.

If you have purchased an LED luminaire from us in the past and it has reached L70, you can return it to New Star for a rebate on a new luminaire. New Star will recycle the luminaire for you. We will even pay for shipping costs to return the old luminaire to us!

To begin the process, please reach out to your New Star Regional Sales Manager.

Let's work together to Reduce, Reuse and Recycle.

POSITIVECARE LIGHTING | 44
★ New Star Lighting | 45

LISTING ICONS



ADA COMPLIANT

Meets the accessibility standards set by the Americans with Disabilities Act to ensure usability for individuals with disabilities.



BUY AMERICA ACT

Compliant with the Buy America Act, ensuring materials and products meet domestic manufacturing and sourcing standards.



BUILD AMERICA, BUY AMERICA ACT

Mandates the use of U.S.-produced materials and products in federally funded infrastructure projects to support domestic manufacturing.



MADE IN AMERICA

Manufactured and assembled within the United States, supporting domestic craftsmanship and production.



IP64

Provides protection against dust and splashing water - 2.64 gallons per minute project by multi-directional 0.25in nozzles for 10 minutes.



IP65

Offers full protection against dust and can withstand 3.3 gallons of water projected by multi-directional 0.25in nozzles for 15 minutes.



IK10

Indicates a high level of impact resistance, capable of withstanding shocks up to 20 joules.



CCEA

The City of Chicago Environmental Air (CCEA) rating ensures that the luminaire is inherently airtight. Wiring and/ or branch circuit terminations are sealed off and gasketed from the plenum air space.



DURACARE

Designed for behavioral health applications, prioritizing safety, durability, and patient well-being.



NSF2

Certified by the National Sanitation Foundation for safe use in foodservice environments, ensuring compliance with hygiene and safety standards.



DAMP LOCATION

Suitable for areas with occasional moisture or humidity, but not direct water exposure.



WET LOCATION

Suitable for areas exposed to direct water contact, such as outdoor or damp environments.



ETL CERTIFIED

Certified by Intertek Testing Laboratory, a global leader in testing, inspection, and certification for safety and quality standards.



UL LISTED

Certified by UL to meet recognized standards for safety, performance, and reliability.



RENEW STAR

Provides protection against dust and water splashes from any direction.





New Star Lighting understands the need for reliability in demanding environments. We build our luminaires to last and stand behind them by offering our New Star Promise. We will repair or replace any High Abuse, Behavioral Health, or Vandal Resistant architectural fixture when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse. In addition, all fixtures manufactured by New Star are warranted to be free from defects in workmanship and material for life, from the date of invoice. Exclusions to the warranty include damage from gunfire or chemical reactions.

Look for the New Star Promise symbol on our cutsheets or website for more information.

POSITIVECARE LIGHTING | 46



2225 W. Pershing Rd, Chicago, IL, 60609 (773) 847-1400 www.newstarlighting.com

© 2024, New Star Lighting. All rights reserved. Unauthorized duplication or distribution is prohibited. [12112024]