

**HOW PRODUCT ENVIRONMENTAL
PROFILES (PEPs) EARN YOU
LEED CREDITS**

**LEED
&
PEP**

WHAT IS LEED?

Leadership in Energy and Environmental Design (LEED) is the world's rating system for the design, construction, and operation of high-performance green buildings.¹



WHY IS LEED IMPORTANT?

The LEED Rating System and certification program is the most prominent pathway for you to design, construct and operate your high-performance sustainable buildings.

THE POINT SYSTEM FOR LEED

110 points are available, but only 40 are needed to be certified¹

There are four levels of certification:

- Certified: 40-49 Points
- Silver: 50-59 Points
- Gold: 60-79 Points
- Platinum: 80+ Points


BACKGROUND INFORMATION ON PEPS

Legrand uses standards from PEP Ecopassport to create Type III Environmental Product Declarations (EPD), also known as Product Environmental Profiles (PEPs). ONLY Type III Environmental Product Declarations, which are products with third party certification, count for credits. In order to qualify for credits, customers must use at least 20 permanently installed products sourced from at least 5 different manufacturers that meet one of the disclosure criteria provided by LEED.¹


STARLINE PEPS

Starline is building an extensive library of PEPs to cover our Track Busway product offerings, which are located on the Starline Website under the Product Environmental Profile section for Track Busways and High Power Busbars.

Type III EPD compliance for each outlined by a PEP can be seen at the bottom of the last page of the PEP.





Starline Holdings LLC
168 Georgetown Road
Canonsburg, PA 15317

 legrand.us/starline

Product Environmental Profile

Starline Track Busway – T5 End Feed Units With Hybrid Cu-Al Busbar






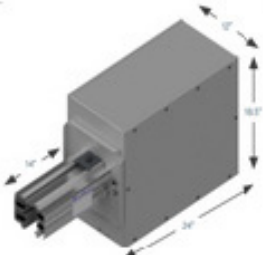
■ LEGRAND'S ENVIRONMENTAL COMMITMENTS

- Incorporate environmental management into our industrial sites
Of all Legrand sites worldwide, over 85% are ISO 14001-certified (sites belonging to the Group for more than five years).
- Offer our customers environmentally friendly solutions
Develop innovative solutions to help our customers design more energy efficient, better managed and more environmentally friendly installations.
- Involve the environment in product design and provide information in compliance with ISO 14025
Reduce the environmental impact of products over their whole life cycle.
Provide our customers with all relevant information (composition, consumption, end of life, etc.).


For more information on Legrand's PEPs and other sustainability initiatives, visit www.legrand.us/about-us/circular-economy



■ REFERENCE PRODUCT

Function	End feed unit for powering electrical busways within data centers and other critical infrastructure for one unit of product over 10 years.
Reference Product	 <p>STANDARD BOX</p> <p>Part Number: UF800TSH4S-SNSN-0102C-STD0 T5 End Feed With Hybrid Cu-Al Busbar</p>

The company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in the document are for guidance and cannot be held binding on the company.



■ PRODUCTS CONCERNED

The environmental data is representative of all T5 End Feed catalog codes beginning with U, G, or M followed by -F; followed by -800, -1x0, or -1x2; followed by T5; followed by -H; followed by -G; followed by -S; followed by -SNSN; followed by -0100C or -M030, ending with any 4-character part and tape code. For stub lengths longer than 15/0.3m, please refer to straight section documentation. Metered units are not covered in the scope of this document.

PEP Ecopassport n° LGPP-01885-V01-01-EN

Page 1 / 7

HOW DO PEPS HELP YOUR COMPANY EARN LEED CREDITS?

PEPs contribute to credits within the Materials and Resources category of the LEED Scorecard. Specifically under the subcategory of Building product disclosure and optimization-EPD ("PEP").

In order to qualify for credits your company must meet the prerequisite of Storage and Collection of Recyclables which falls under Materials and Resources and is outlined in the LEED downloadable BD+C scorecard.

LEED SCORECARD FOR BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION

Business Type	Credits for EPD ("PEP")
Data Center	1 Credit
Warehouse and Distribution Centers	1 Credit
Retail	1 Credit

HELPFUL RESOURCES

LEED Credit Library with downloadable scorecard:

<https://www.usgbc.org/credits>

LEED With Legrand Homepage:

<https://www.legrand.us/about-us/sustainability/high-performance-buildings/leed-with-legrand>

Link to view Starline PEPs:

<https://downloads.starlinepower.com/starline/busway/>

CITATIONS

1. https://build.usgbc.org/bd+c_guide

To learn more visit
www.starlinepower.com

©2024 Legrand. All rights reserved. The industry-leading brands of Approved Networks, Ortronics, Raritan, Server Technology, and Starline empower Legrand's Data, Power & Control to produce innovative solutions for data centers, building networks, and facility infrastructures. Our division designs, manufactures, and markets world-class products for a more productive and sustainable future. The exceptional reliability of our technologies results from decades of proven performance and a dedication to research and development. V2105

Starline Holdings, LLC
724.597.7800
starlinepower.com

Starline[®]
A brand of  **legrand**[®]