2025 (1st edition)



CONTEST RULES AND GUIDELINES

1. Objective

bimerify aims to recognize excellence in the implementation of lighting systems in BIM projects, promoting the use of professional families as a key resource to boost standards and best practices in the construction industry.

2. Participants

- Open call for companies and/or independent professionals.

3. Registration (free)

- 1. Visit bimerify.com
- 2. Download the contest guidelines
- Send the signed guidelines and full project documentation to: admin@bimerify.com to process your registration. A confirmation email will be sent in response.

4. Project Documentation

Participants must submit the following information in a single compressed file (.zip or .rar).

A. BIM Families (.rfa files) according to the table.

Field	Description
Name	Product name
Description	Product description
Overall Dimensions	Total size of the luminaire or sensor housing
Light Emitting Area Dimensions	Opening size for light emission. Also shown in IES or LDT files.
Height	Height of luminaire/sensor housing (Z-axis). Independent of orientation.
Height of Light Area	Height of the light box. Also in the photometric file.
Length	Length of housing (Y-axis). Independent of orientation.
Length of Light Area	Length of the light box. Also in the photometric file.
Manufacturer	Product manufacturer
Manufacturer URL	Website of the manufacturer
Product Name	Name or brand of the luminaire
Width	Width of housing
Width of Light Area	Width aligned to C0-C180 plane. X-axis, 0° horizontal.
Color Rendering Index (CRI)	Ability of a light source to reproduce colors accurately
Photometric File URL	Testing data for each product

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- B. Descriptive Report (.pdf):
 - 1. General project description
 - 2. Full address, including city and country (not applicable to conceptual projects)
 - 3. Lighting design intent
 - 4. Justification of selected luminaires
 - Project category (choose one):
 Commercial | Industrial | Healthcare Institutions | Educational Institutions | Offices | Residential | Urban
 - 6. Format:

Font: CalibriSize: 12 ptsLine spacing: 1.5Margins: 2.54 cm

• Max length: 300 words

- C. Project Renderings (Revit native)
 - 1. 3 **daytime** renderings in PNG (1920x1080 px), showing general context, architectural integration, and luminaires turned off.
 - 2. 3 **nighttime** renderings in PNG (1920x1080 px), showing real effect of lighting system turned on
- D. Project Video
 - 1. Night video with a general walkthrough of the project (max. 1 min 20 sec) in .MP4 format.
- E. Product Datasheets
 - 1. Include PDF datasheets for lighting products used (from real manufacturers or custom datasheets for custom fixtures).

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5. Evaluation Criteria

Projects will be evaluated based on the following:

Criterion	Score
BIM Family data Quality (as per the rules)	40 points
Lighting Design	30 points
Render quality (Revit native)	30 points
Total:	100 points

6. Disqualification Criteria

- Incomplete submissions.
- Al-generated renders are not accepted.

7. Awards

- 1st Place Overall: All categories compete
 - Prize: MetaQuest 3
- Recognition and promotion on bimerify.com
- 1st Place per Category
- Recognition and promotion on bimerify.com

8. Calendar

Contest Launch: June 16, 2025

Registration Deadline: August 15, 2025
Jury Evaluation: August 18–24, 2025
Winner Announcement: August 25, 2025

Award Ceremony:

• Date: **September 10, 2025**

• Time: **6:30 PM** (Check-in)

 Location: Av. San Jeronimo #1012, Col. San Jeronimo, CP 64640, Monterrey, NL, Mexico.

Courtyard Marriott San Jeronimo Hotel

Special room rates available for attendees. Request more info.

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9. Intellectual Property

10.Acceptance of Terms

Participants retain copyright of their projects. By participating, they authorize bimerify to share submitted projects for promotional purposes, always crediting authorship.

Participation in this contest implies full acceptance of these terms and conditions.
Company:
Project Name:

Team Member 1 (Full name, role, email, phone):

Signature:_____

Team Member 2 (Full name, role, email, phone):

Signature: