



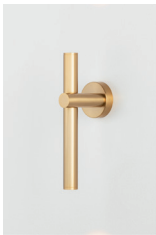
Table of contents

| | |
|---|--------|
| 1. Product overview | Page 2 |
| 2. Finishes and materials | Page 2 |
| 3. Light Source & dimming | Page 2 |
| 4. Installation | Page 3 |
| 5. Photometric Data and Technical Information | Page 3 |
| 6. Ordering codes | Page 4 |
| 7. Certifications & standards | Page 5 |
| 8. Maintenance & Cleaning | Page 5 |

Versions



TIK_4091X (Outdoor version)
Page 4



TIK_4091 (Indoor version)
Page 4

1. Product overview

Metallic wall-mounted lamp for accent or ambient lighting, providing both direct and indirect illumination.

Available in indoor and outdoor versions. The outdoor model features a PMMA lens diffuser with a 60° beam angle, while the indoor version includes an embedded aluminium optic lens with a 30° beam angle. Both models incorporate an integrated dimmable LED, projecting light upward and downward through a fixed cylindrical tube enclosing the light source.

Outdoor version: The remote driver must be installed in an IP65-rated box or indoors. Maximum cable length between driver and lamp: 17 meters.

A double-layer coating ensures high resistance to corrosion and maritime environmental conditions.



2. Finishes and Materials



88 Grey Stone (Outdoor and Indoor)

96 Anthracite (Outdoor and Indoor)

89 Pale Green (Outdoor Only)

61 Satin Gold (Indoor Only)

3. Light Source & Dimming

Lamping per head (Outdoor):

LED 2x3W (2700K / Ang. 60° / >90 CRI / 24V)
230V / Typ 2x300 lumens

Optic lens: (PMMA) lens diffuser 60°.

*Integrated LED module (included).

Dimming options:

Standard: TRIAC

Optional: DALI

Lamping per head (Indoor):

LED 2x3W (2700K / Ang. 30° / >90 CRI / 300mA)
230V / Typ 2x350 lumens

Optic lens: embedded aluminium optic lens 30°.

*Integrated LED module (included).

Dimming options:

Optional: DALI

4. Installation

Outdoor

Recessed canopy with remote driver



Remote driver must be placed in IP 65 box or inside the home. Maximum distance from the driver to the lamps 17 meters.

Indoor

Surface canopy



60° beam angle

Acrylic optic. It provides diffuse, uniform illumination and is visible as a decorative light line when viewed from the side.



30° beam angle

Architectural optic conceals the LED source within a conical aluminium lens. It projects light exclusively downward (no lateral emission).

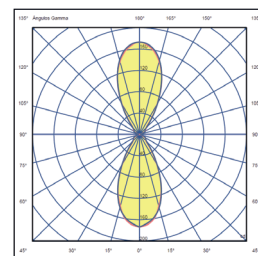


5. Photometric Data and Technical Information

Photometric data corresponds to the output of each individual lamp. Access to photometric files in download area.

2D / 3D / BIM Files available. Access to files in download area here.

TIK_4091X



6. Ordering Codes

Lamping 4091X (Outdoor version)

LED 2x3W (2700K / Ang. 60° / >90 CRI / 24V)

230V / Typ 2x300 lumens

Optic lens: (PMMA) lens diffuser 60°.

DIM: TRIAC (Optional DALI)

Finishes:

88 Grey Stone

89 Pale Green

96 Anthracite



| Drawing | Mounting | Setting | Finish Body | Ordering Code |
|---------------------------|-------------------------|---------|-------------|---------------|
| TIK_4091X IP65 | Recessed, remote driver | Outdoor | Grey Stone | TIK_4091X_88W |
| | | Outdoor | Pale Green | TIK_4091X_89W |
| | | | Anthracite | TIK_4091X_96W |

Lamping 4091 (Indoor version)

LED 2x3W (2700K / Ang. 30° / >90 CRI / 300mA)

230V / Typ 2x350 lumens

Optic lens: embedded aluminium optic lens 30

DIM: Optional DALI

Finishes:

61 Satin Gold

88 Grey Stone






96 Anthracite



| Drawing | Mounting | Setting | Finish Body | Ordering Code |
|--------------------------|-------------------------------|---------|-------------|---------------|
| TIK_4091 IP20 | Wall light Surface mounted | Indoor | Satin Gold | TIK_4091_61W |
| | | Indoor | Grey Stone | TIK_4091_88W |
| | | | Anthracite | TIK_4091_96W |

7. Certifications & Standards

TIK_4091X     

TIK_4091     

Warranty: 2 years
100% made in Spain

8. Maintenance & Cleaning

Our lighting fixtures are crafted with high-quality materials and finishes to ensure durability and timeless elegance. To maintain their original beauty, please follow these care recommendations:

1. Regular cleaning: Dust the fixture regularly using a soft, dry microfiber cloth to prevent buildup.
2. For deeper cleaning: If necessary, use a slightly damp cloth with clean water. Always dry the surface immediately with a dry cloth.
3. Avoid harsh products: Do not use alcohol, abrasive cleaners, solvents, or detergents, as they may damage the finish and alter the appearance.

In case of failure, LEDs can be easily replaced.