Manufacturer and Responsible Party:

QuickClick sp. Z O.O.

Grochowska 23/31 mag i

Warsaw 04-186

Poland

NIP: PL113-289-37-80

Regon: 362209283

KRS: 0000920351

BDO: 000135805

LUCID (DE):DE1234965516350

informacja@quickclick.pl

SAFETY INSTRUCTIONS FOR THE "REFLECTORS" CATEGORY

1. Introduction

This document outlines the safety guidelines and proper use of products in the "Reflectors" category. This includes items such as **light reflectors**, **lamp shields**, **covers**, **and mounting accessories used in lighting systems**. Following these guidelines ensures user safety and optimal lighting efficiency.

2. General Safety Guidelines

- Install **reflectors and shields** according to the manufacturer's instructions to ensure stability and proper operation.
- Ensure the **lighting system** is disconnected from the power supply during installation or maintenance.
- Store reflectors in a dry, cool place to prevent damage and corrosion.

- Do not touch reflector surfaces with bare hands to avoid contamination and reduced efficiency.
- Regularly check the condition of reflectors and mounting accessories.
- Keep mounting accessories out of reach of children to prevent accidental misuse.

3. Precautions During Use

- Safe Installation Ensure reflectors are securely mounted and pose no risk of falling.
- Overheating Prevention Ensure reflectors and lamps have proper ventilation to avoid overheating.
- Avoid Water Contact Do not use reflectors in humid or wet conditions unless specifically designed for such environments.
- **Careful Cleaning** Clean reflector surfaces using a soft cloth, avoiding abrasive or chemical cleaning agents.
- **Electrical Safety** Perform maintenance only after disconnecting the power supply.

4. Maintenance and Storage

- Regularly clean reflectors to maintain maximum light reflection.
- Store reflectors in their original packaging to prevent scratches or damage.
- Check the condition of mounting accessories and replace worn or damaged parts with original components recommended by the manufacturer.
- Avoid prolonged exposure of reflectors to high temperatures and moisture.

5. Emergency Procedures

- In case of reflector damage, immediately disconnect the power supply and replace the damaged component.
- If the reflector surface is cracked or scratched, replace it to ensure optimal lighting performance.
- In the event of a short circuit in the lighting system, disconnect the power supply and contact qualified service personnel.

Final Remarks

Following these guidelines ensures safe and efficient use of reflectors and lighting accessories. Regularly inspect the technical condition of products and maintain them to achieve maximum performance.

Safety First!