The Cooper Lighting Family
Halo
Metalux
Lumark
Sure-Lites
Neo-Ray
Corelite
Portfolio
Iris
Shaper
Lumière
Invue
McGraw-Edison
Fail-Safe
MWS
DLS
RSA
Ametrix

ARCHITECTURAL OUTDOOR COLORS

PREMIUM TGIC POLYESTER POWDER COATS
Invue and McGraw-Edison’s premium polyester powder coatings are ultra-weatherable enhanced TGIC based coatings formulated to withstand extended outdoor exposure. The powders are designed not only to be functional but decorative, combining good film appearance with excellent mechanical and exterior exposure qualities. Formulated with properties similar to a standard TGIC, the improved weathering characteristics of premium TGIC result from the integration of a new polyester resin technology. The resin contains carboxyl functional groups, which undergo a reaction with the TGIC curing agent providing improved durability characteristics. These coatings consistently display at least twice the gloss retention of standard TGIC materials in both weatherometer and QUV testing, making them ideal for outdoor lighting fixtures and poles.

COLOR + GLOSS RETENTION OVER TIME

**COLOR RETENTION OVER TIME**

- % Retention vs. original (%)
- Months Exposure (0-24)
- TGIC
- Invue + McGraw-Edison Premium
- Acrylic

**GLOSS RETENTION OVER TIME**

- % Retention vs. original (%)
- Months Exposure (0-24)
- TGIC
- Invue + McGraw-Edison Premium
- Acrylic

**STANDARD OUTDOOR COLORS**

- Invue + McGraw-Edison
- AP Grey
- BK Black
- BZ Bronze
- WH White
- DP Dark Platinum
- GM Graphite Metallic
- GN Hartford Green
- VR Verde Green

**RAL + CUSTOM COLOR MATCHING**

Please Consult Factory.

**NOTES:**

1. Standard color on decorative products only.
2. Standard color on floodlighting products only.