**1300 HP FINISH GUIDE**

**METAL FINISH GUIDE - STANDARD**

- Matte White Paint (MWW)
- Natural Aluminum (NAl)
- Silver Metallic Paint (Sml)
- Brown Metallic Paint (BM)

**SPECIALITY FINISH GUIDE**

- Indigo (IDO)
- Sapphire (SPE)
- Royal Blue (RBE)
- Sage (SGE)
- Slate Green (SGN)

- Champagne (CMP)
- Chocolate (CLE)
- Pewter (PWR)
- Copper (CPR)

- Clear (CLR)
- Black Pearl (BPL)
- Brass (BRS)
- Cabernet (CBI)

- Coral (COL)
- Seashell (SHL)

**METAL FINISH GUIDE - CUSTOM DECORATIVE METAL COLORS**

**DECORATIVE METAL PATTERNS**

- Indigo (IDO)
- Sapphire (SPE)
- Royal Blue (RBE)
- Sage (SGE)
- Slate Green (SGN)

*Note that the components of the fixture and mounting types are made with various types of fabricating processes such as die casting, extruding, spinning, jet cut, etc.*

- Custom Color (CC)
  - We offer matte, textured powder paint and matte wet paint finishes. In addition, we can match any RAL color and most custom colors. For custom colors, a 2" sq. color chip or paint sample is required to match. Contact the factory for details.

- Hand Painted Faux Wood
  - Shaper’s new hand-painted faux wood is offered in two standard finishes, Blonde and Cherry Wood. The wood grain is vertical. Contact the factory for custom wood hues and grains.

**1200 & 1300 HP ICON LEGEND**

**HIGH PERFORMANCE OPTICS (HP)**
- Shaper offers a line of products that are optically engineered, high performance optics for compact fluorescent, metal halide and halogen sources. Look for the HP icon at the top of the heading of the specification information.

**SUSTAINABLE DESIGN**
- Shaper has a long-standing history of offering environmentally friendly fixtures. The copper and bronze alloys used in our exterior luminaires feature up to 98% recycled content, contribute less undesirable air emissions compared to painted aluminum and are easy (and valuable) to recycle. In addition, many of our interior fixtures are offered in natural aluminum. This material does not require additional finishing, which results in far less undesirable air emissions versus painted fixtures. Look for the Sustainable Design icon on the top heading of the specification information or for a complete listing.

**THE ENERGY INDEPENDENCE**
- and Security Act of 2007 was signed into law in December 2007 to increase U.S. energy independence through products and buildings efficiency measures. Lighting products affected are all metal halide fixtures from 150 Watts to 500 Watts (indoor or outdoor) to contain Pulse Start Metal Halide ballasts.

**ARRA THE BUY AMERICAN ACT**
- [often BAA, not to be confused with the Buy America (no “n”) Act] applies to all U.S. federal government agency purchases of goods over certain contract thresholds. The ARRA restricts purchases of supplies and construction materials to domestic products, unless an exception or waiver applies. Unmanufactured products must be mined or produced in the United States. There is a two-part test for manufactured articles: (1) article must be manufactured in the United States, and (2) cost of U.S. components must exceed 50% of the cost of all components in the item. ARRA Section 1805 establishes requirements for federal government projects funded with stimulus monies.
- “None of the funds appropriated or otherwise made available by [the ARRA] may be used for a project for the construction, alteration, maintenance, or repair of a public building or public work unless all of the iron, steel, and manufactured goods used in the project are produced in the United States.” Shaper certifies that our products satisfy these requirements.

**NEW**

- Faux Blonde Wood (FBV)
- Faux Cherry Wood (FCW)