

UNIQUE PORCELAIN

Creative and imaginative, our vivid porcelain patterns offer the dynamic details needed to make a décor feel special. In the Pollock Collection, brightly colored enamel is gently dripped, spread, and smeared onto deep bowl shades by hand to give the fixture a playful textured style. After the initial layer of color is applied, the shade takes a trip through our 1,500 degree oven to permanently bond the porcelain to the metal. This process is repeated with each new color until the pattern is completed! Another distinct porcelain finish, graniteware, is intended to transport you to a classic era of design. The speckled pattern is created diligently by hand to ensure a unique, timeless style. Inject some color into your décor with either the Pollock Collection or charming graniteware finishes!

NATURAL FINISHES

Our solid copper and brass lights are offered with optional finishes that are intended to further awaken the natural charm and elegance found in both metals. A special solution that stains the metal is administered to the shades to create the finishes' sophisticated vintage appearance. Carefully patted onto the metal by hand, the "Oil-Rubbed" finish imparts an aged, antique aesthetic, while the "Weathered" options — which is brushed and spread across the shade's surface — provides a smoother, more polished look. After the selected finish is dry, a clear coating is used to maintain the pattern's integrity throughout the light's many years of service.

COLOR-MATCHING

With options ranging from bright, bold, and lively to more restrained colors, we proudly provide a diverse assortment of powder coat finishes that coordinate with many branded looks and commercial identities. However, if your preferred color falls outside of the options we offer, we're able to match the look you want to achieve. Simply give us the RAL Number and we're able to wet spray our lights with a corresponding color, allowing our fixtures to adhere to the specific requirements of any business's corporate aesthetic and brand.