

Standard Finish for Fiberglass Poles

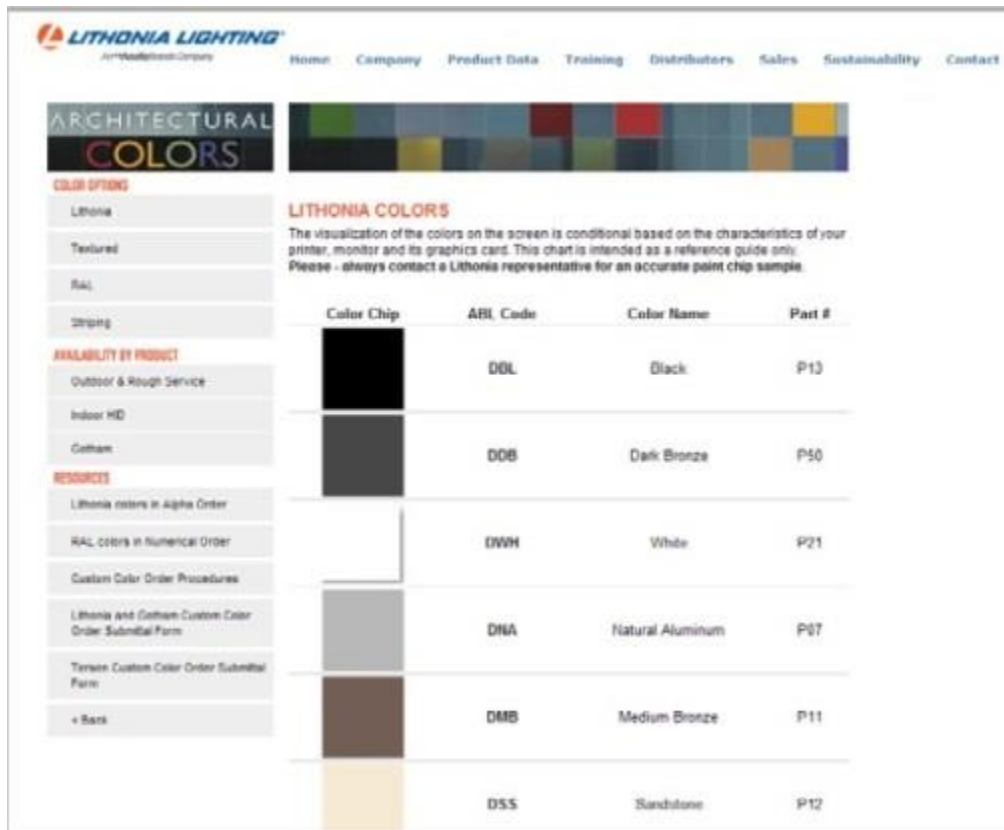
Fiberglass poles have the same standard color offering as our metal poles. There can be some variation in the color match between metal and fiberglass caused by the difference in material and the method the finish is applied.

We supply round fiberglass poles that are filament wound. This process spiral wraps the continuous strands around a revolving mandrel. The strands are impregnated with resin that has been saturated with the color pigment prior to being wound. The pole is then painted with UV-resistant wet paint to match the color requested.







The same principle applies to square fiberglass poles. The filaments are impregnated with resin that has been saturated with the color pigment then, pulled through a die in a continuous operation.

Standard Colors:

http://www.lithonia.com/Micro_Webs/ArchitecturalColors/LithoniaColors.asp



The screenshot displays the 'LITHONIA LIGHTING' website's 'ARCHITECTURAL COLORS' section. It features a navigation menu at the top, a header with the company logo and 'ARCHITECTURAL COLORS' text, and a grid of color swatches. Below the grid, there is a table listing color options with columns for Color Chip, ABL Code, Color Name, and Part #. The table includes entries for Black (D0L, P13), Dark Bronze (D0B, P50), White (DWH, P21), Natural Aluminum (DNA, P07), Medium Bronze (DMB, P11), and Sandstone (D55, P12). A sidebar on the left contains links for 'COLOR OPTIONS', 'AVAILABILITY BY PRODUCT', and 'RESOURCES'.

Color Chip	ABL Code	Color Name	Part #
	D0L	Black	P13
	D0B	Dark Bronze	P50
	DWH	White	P21
	DNA	Natural Aluminum	P07
	DMB	Medium Bronze	P11
	D55	Sandstone	P12