STAHL+BAND





Ridge Sconce shown in Iron Ore Matt (Left), Sediment (Right). Designed by Bruce Rowe for Anchor Ceramics.

RIDGE SCONCE

Standard Dimensions	Overall: 5 1/8" W x 4 3/4" L x 6" H Weight: Approx. 4.4 lbs	
Materials	Ceramic, Powder Coated Aluminum	
Details	Gu10 LED Globe Max. 9W (Not supplied with fitting) Gu10 120V / 240V AC IP20	*Hardwired lighting must be installed by a professional.
	UL Listed: No (Available at additional cost)	
Finish Options		
	Iron Ore Sand Sediment Chalk Matt Matt Matt Matt	

STAHL+BAND

Finishes



STAHL+BAND

Ceramic Care Guide

- Ceramic surfaces will vary in colour range, tonal quality, density, and porosity.
- Most of Anchor's products are made from high fired stoneware clay bodies. Some have a glaze finish; others are left unglazed to celebrate the inherent qualities of the clay body they have been made with.
- Unglazed and less glossy surfaces will be more susceptible to marks and staining.
- During the installation of all Anchor fittings including porcelain, terracotta, glazed or unglazed surfaces we recommend the installer wear disposable gloves to stop grease and dirt transfer onto the light fittings.
- Post installation, ensure light fittings are switched off then gently wipe the ceramic surface using warm, soapy water and a clean, lint-free, soft cloth wrung dry. Hold the fitting with one hand while cleaning to provide support to the fitting. Leave to dry before turning on again.
- For ongoing cleaning, ensure light fittings are switched off then gently wipe the ceramic surface using warm, soapy water and a clean, lint-free, soft cloth wrung dry. Hold the fitting with one hand while cleaning to provide support to the fitting. Leave to dry before turning on again.
- Never hang from or put weight on the fitting during installation, maintenance, or cleaning.
- Do not scrub, use scourers, abrasive soaps/cleaners or dripping wet cloths.
- Do not use excessive water to clean. Do not submerge light fittings at any time or in any way. Do not spray outdoor fittings with a hose or use high pressure cleaning equipment.
- A white magic eraser can also be effective if used very lightly on hard to remove marks.
- More stubborn marks can be carefully removed with a small amount of methylated spirits on a clean, lint-free, soft cloth.
- When dusting, lightly wipe with a clean lint-free, soft cloth or other dusting brush.
- Avoid knocking or hitting the ceramic and handle carefully during installation. Ceramic material is robust but will crack or break if hit or knocked hard enough. Edges and corners are more vulnerable to damage.
- If an object is broken, treat the broken ceramic pieces as you would manage broken glass. The edges of broken ceramic shards can be very sharp.