Sconce Quick-Spec Guide

HUBBARDTON FORGE





Design Driven

Thoughtfully Manufactured

When you look at a Hubbardton Forge lighting fixture, you're seeing the achievements of a team dedicated to design. Designers, engineers, prototype & tooling, manufacturing...it's all under one roof in Castleton, Vermont.

Representing Hubbardton Forge on the West Coast, <u>Rubenstein's by design</u> brings you this curated collection from **Hubbardton Forge**. Each fixture in this guide is linked to the website where you will find detailed specifications available for download. Most of these sconces offer a variety of sizes and finish options.

Inspired by one of our products, but need it longer, shorter, wider, taller? We're experts at that! Modifications and customization can be achieved for any quantity so if you can't find what you need, we can help. Design through delivery, we offer exceptional service.

We have color-coded each sconce to quickly communicate these compatibilities:



These fixtures comply with ADA requirements.



LED available as Dedicated or Retrofit (customized with LED labels and used with approved bulbs)

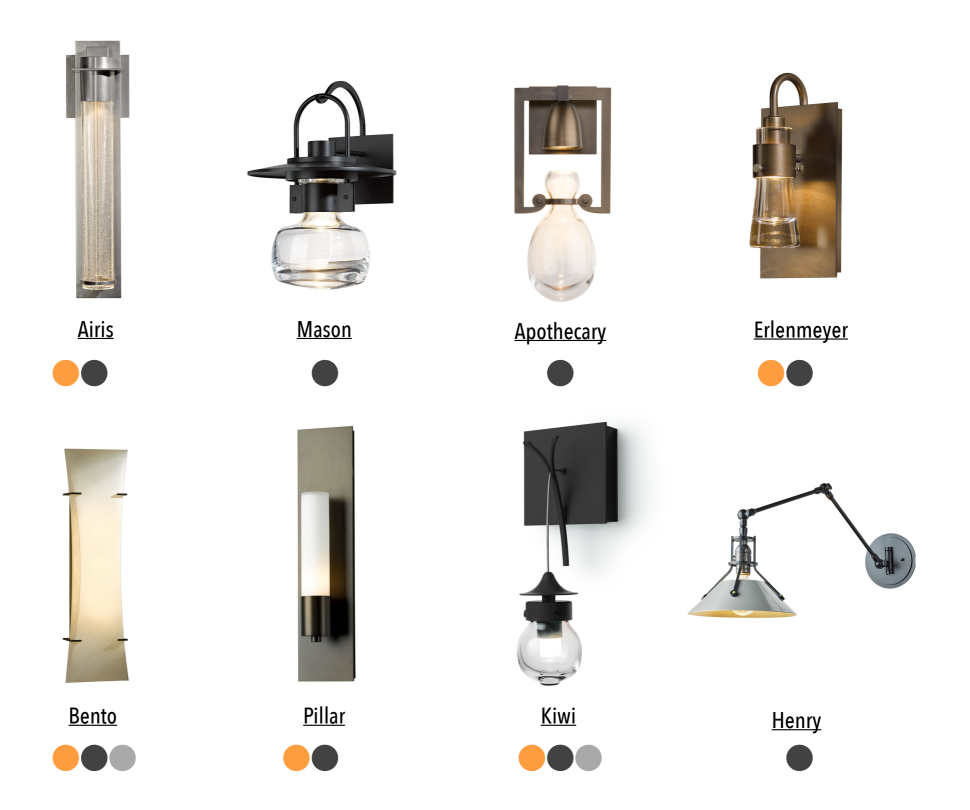


RUBENSTEIN'S

These fixtures work in 277 volt settings. In some cases, customization is required.

Please include this information on your lighting schedule: Contact Rubenstein's by design tode@rubensteinsbydesign.com

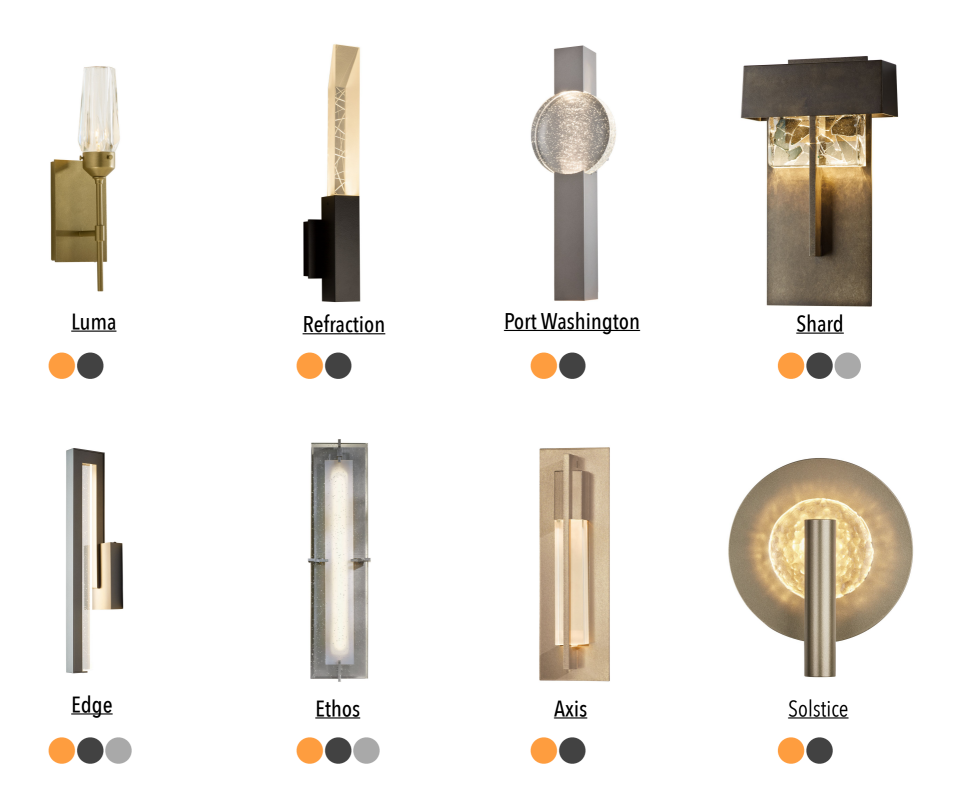




- Modern and Contemporary
- More Options with Fixture Families
- Custom LED labeling available to meet CA T24/JA8







- Angles, Curves and Curio Pieces
- More Options with Fixture Families
- Custom LED labeling available to meet CA T24/JA8







- New Traditional and Mountain Modern
- More Options with Fixture Families
- Custom LED labeling available to meet CA T24/JA8







- Outdoor and Dark Sky Friendly
- More Options with Fixture Families
- Custom LED labeling available to meet CA T24/JA8





<u>Meridian</u>









<u>Sonora</u>





<u>Twilight</u>

<u>Henry</u>



<u>Portico</u>

<u>Erlenmeyer</u>



<u>Kingston</u>

<u>Collage</u>







