Extend Ari Image Slider navigation area

Posted by CDATech - 2016/07/14 20:06

I am trying to use the Ari Image Slider on a mobile site, and find the navigation arrows a little small. Ideally I would like to extend the next/previous navigation areas to be either the right half (next) or left half (previous) of the slider image. Can this be done? If not, can I at least increase the size of the navigation hotspot to a larger area?

Modifying the CSS would be fine if that's what it would take....

Thanks.

Re:Extend Ari Image Slider navigation area

Posted by admin - 2016/07/15 14:19

Hello,

If want to use left part of slider as navigation to previous slide and right part as navigation to next slider on a small screen size, add the following CSS rules to a site template CSS file or to "Advanced -> CSS Styles" parameter in module settings:

```
@media screen and (max-width: 480px) {
.ari-image-slider a.nivo-nextNav,
.ari-image-slider a.nivo-prevNav {
  background-image: none;
  height: 100%;
  top: 0;
  width: 50%;
.ari-image-slider a.nivo-nextNav {
  right: 0;
.ari-image-slider a.nivo-prevNav {
 left: 0:
.ari-image-slider a.nivo-prevNav::after,
.ari-image-slider a.nivo-nextNav::after {
  color: #FFF;
  display: block;
  width:100%;
  text-indent: initial;
  position: relative;
  top: 50%;
  font-size: 4em;
  margin-top: -1em;
}
.ari-image-slider a.nivo-nextNav::after {
  content: ">";
  text-align: right;
}
.ari-image-slider a.nivo-prevNav::after {
  content: "
```

Posted by CDATech - 2016/07/15 22:32
Thanks very much.
'd actually like to modify this slightly; I want to use it for all screen sizes (so will delete the "and (max-width: 480px)", and would also like to keep the default arrow images rather than add the less than and greater than brackets. Can I easily change the CSS to keep the images?
Γhanks again.
Re:Extend Ari Image Slider navigation area
This is just a sample code. You can modify it for your purpose. For example use one of navigation symbol from unicode characters table. Some of them you can see here. Size of characters can be easily changed via CSS without losing quality.
Regards, ARI Soft