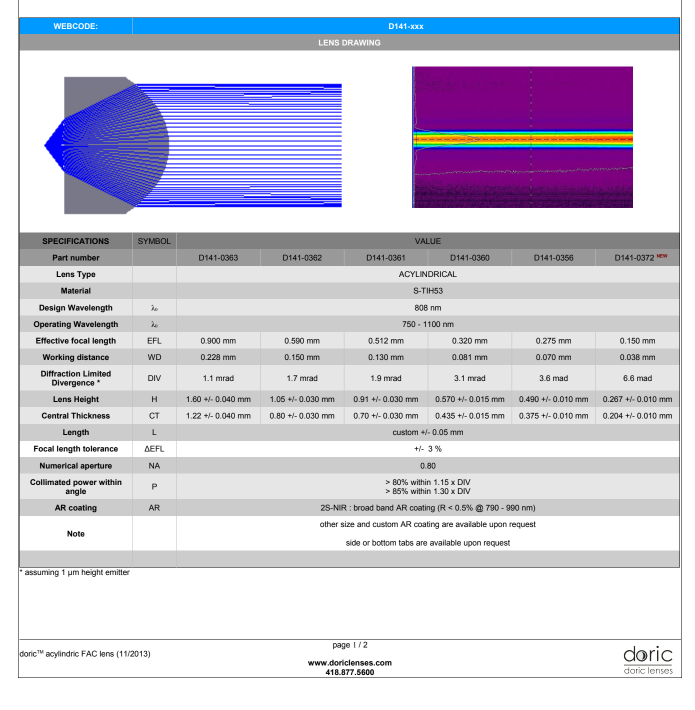


doric[™] acylindrical FAC lens design 01 - long working distance

The Fast-Axis Collimation of laser diodes and laser diode bars requires lenses with aberration-free performance at extremely high numerical aperture. With the recent fine tuning and advancement of our acylindric lens manufacturing technology, we are now proudly offerring sidelobes-free FAC lens for NA of up to 0.80. Our cylindrical and acylindric lenses are already well-known for its excellence, but with the latest product quality improvements we believe that we are offering the highest quality FAC lens available on the cylindrical microlens market right now.





doric[™] acylindrical FAC lens design 02 - short working distance

The Fast-Axis Collimation of laser diodes and laser diode bars requires lenses with aberration-free performance at extremely high numerical aperture. With the recent fine tuning and advancement of our acylindric lens manufacturing technology, we are now proudly offerring sidelobes-free FAC lens for NA of up to 0.80. Our cylindrical and acylindric lenses are already well-known for its excellence, but with the latest product quality improvements we believe that we are offering the highest quality FAC lens available on the cylindrical microlens market right now.

