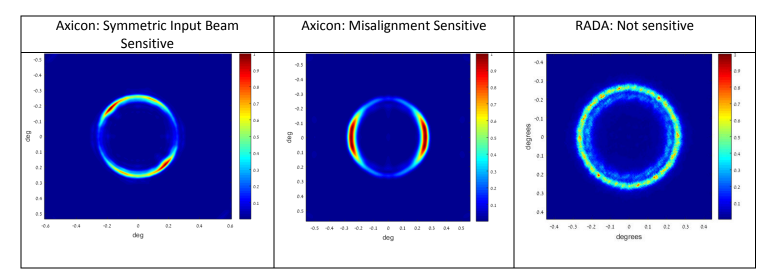
A New version of our popular Diffractive Axicon - the Randomized Array of Diffractive Axicons (RADA)

This design is insensitive to centration alignment and beam symmetry and will be a perfect fit for multi-mode laser sources. The design is available in a binary version (DA-040) with efficiency ~ 80 % and a multilevel high efficiency version with efficiency ~ 95 %. First in this family is DA-040 with typical pitch size 0.5 mm and angle 0.50° at 355 nm.



Copyright © 2017 Holo/Or LTD – Design and manufacture of diffractive optical elements Kiryat Weizmann P.O.B. 1051, Rehovot, 7611001, Israel Phone: +972 (8)-9409687/8, Fax: +972 (8)-9409606 <u>http://www.holoor.co.il</u>

This document is the sole and exclusive property of HOLO/OR LTD. Not to be distributed or divulged without prior written agreement