NOTES:
1. USED INSTEAD (-2) ONLY FOR HP-3/8-DISC-DIM. IS ASSEMBLED BELOW HP-3/8-DISC-DIM, NOT ABOVE.
2. APERTURE NOT SHOWN FOR CLARITY.
3. VARIES WITH APERTURE SIZE.
4. DASH NO. "X" INDICATES SERIES. REFER TO OPTIMIZATION/ASSEMBLY CHARTS.

MATERIALS
-1 6061 ALUMINUM
-2 145 COPPER
-3 300 SERIES SS
-4 ALUMINUM
-5 (2 PCS) GARDNER SPRING PN. MW0492-007-S
-7 ARCON RING & SPECIALY PN. 1301-50PP

OPTIMIZATION
SERIES USE
C UV, VIS, IR
D UV, IR
M UV, VIS
W UV, VIS

ASSEMBLY
SERIES APERTURE
C HP-3/8-DISC-CU
D HP-3/8-DISC-DIM
M HP-3/8-DISC-MLY
W HP-3/8-DISC-TUN

THIS DOCUMENT CONTAINS INFORMATION THAT IS CONFIDENTIAL AND PROPRIETARY TO LENOX LASER. THIS DOCUMENT IS FURNISHED ON THE UNDERSTANDING THAT THE DOCUMENT AND THE INFORMATION IT CONTAINS WILL NOT BE COPIED OR DISCLOSED TO OTHERS EXCEPT WITH THE WRITTEN CONSENT OF LENOX LASER, WILL NOT BE USED FOR ANY PURPOSE OTHER THAN CONDUCTING BUSINESS WITH LENOX LASER, AND WILL BE RETURNED AND ALL FURTHER USE DISCONTINUED UPON REQUEST BY LENOX LASER.

Material SEE CHART
Used On -

Material
Used On

Drawing Name HIGH ENERGY APERTURE (ROUND)