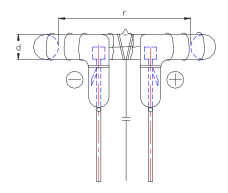
## OR 9901

## Solar Simulation, Ring, 250 Ws, Borosilicate



## **Dimensional Specifications (mm)**

Arc Length (e)	Glass Body Length (g)	Overall Length (I)	Glass Diameter (d)	Radius (r)	Pin Distance (a)	Trigger length (x)
-	-	-	10 dia	47	-	-

Notes: 1) Envelope material: B2. 2) lamps are Rohs compliant. 3) With colour corrective coating

## **Operating Specifications:**

Max. Power Pmax/W		Trigger coil TR	ZS 1052
Nom. Power Pnom / W		Trigger capacitor Cz/μF	0.22
Max. flashenergy Emax/Ws	250	Min. trigger voltage Uz min/V	200
Nom. flashenergy Enom/Ws		Trigger contact S	SCR
Max. anode voltage Uamax/V	1200	Flash frequency/Hz	
Nom. anode voltage Uanom/V	700	Life/Number of flashes/N	10 000
Min. anode voltage Uamin/V	500	Repetition rate trep/ s	3
Nom.flash capacitor CB/ μF		Sec trigger voltage Uz sec / KV	-ve
Light reduction after life/%		Unloaded	

For a complete listing of our global offices, visit www.excelitas.com/locations

© 2021 Excelitas Technologies Corp. All rights reserved. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks not owned by Excelitas Technologies or its subsidiaries that are depicted herein are the property of their respective owners. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

