

GAGGIONE

Company Presentation

GAGGIONE

QUADRATOC

Optica

SURCOTEC

SURFACE COATING TECHNOLOGY



Engineering + Injection Molding



Engineering + Injection Molding



Engineering + Injection Molding



Engineering + Surface Coating

GAGGIONE's Activities



Optics



Packaging

Headquarter

GAGGIONE SAS - France

3, Rue de la Rolland
01460 Montréal la Cluse
Tel : +33 (0) 4 74 76 12 66
Email: lednlight@gaggione.com

International Sales Offices

GAGGIONE Asia

Xu Zhen
Rm. 503, No. 25, Chenzhong Rd,
Shanghai, China, 201800
Tel : +86 21 3777 6276
Email: z.xu@gaggione.com

GAGGIONE Germany

Angelika Aigner
Kreuzstrasse 7
D-83355 Grabenstätt
Tel : +49 8661 983 44 77
Email: a.aigner@gaggione.com

GAGGIONE Canada

Stephane Saindon
744 36e Avenue
Montreal, Quebec H8T 3L2
Tel : + 1 514 928 2179
Email: s.saidon@gaggione.com

GAGGIONE USA

Mike Pietro
12833 Surrey Ct.
Palos Park, IL 60464 USA
Tel : + 1 224 392 0087
Email: m.pietro@gaggione.com

Company Presentation



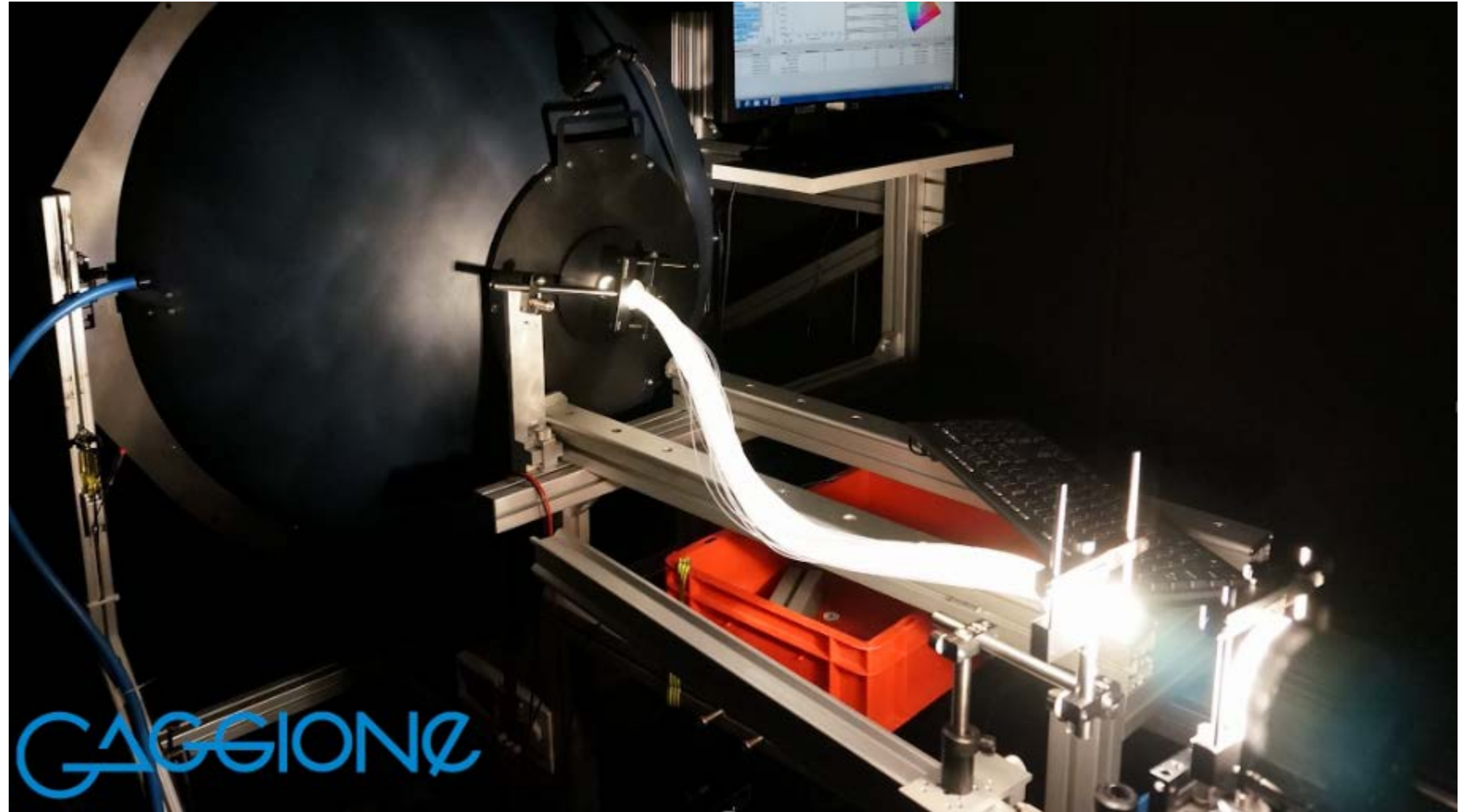
- 1948 Gaggione starts with mould design
- 1968 Gaggione starts thermoplastics injection
- 90's First experiences with thick optical parts made with clear plastic (trains, surgical fresnel lenses, etc.).
- 1996 First collimator for high-power LED from LUMILEDS (Barracuda)
- 2004 SURCOTEC (coating specialist) integrated in the group
- 2005 Foundation of our in-house optical department
- 2006 Development of the LEDnLIGHT product line dedicated to lighting industry
- 2007 Acquisition of a 4 axis diamond machining equipment
- 2011 Expansion of our production facility in North-America through the acquisition of QUADRATEC (Canada)
- 2011 Building a 150m² laboratory for high precision optical measurements
- 2013 Gaggione introduces optical silicone injection services
- 2015 Expansion of our production facility in India through the acquisition of Optica





- More than 65 years experience in plastic injection
- 120 staff - including 15% involved in R&D
- More than 70% export
- 20.000 m² including 10.000 m² indoors

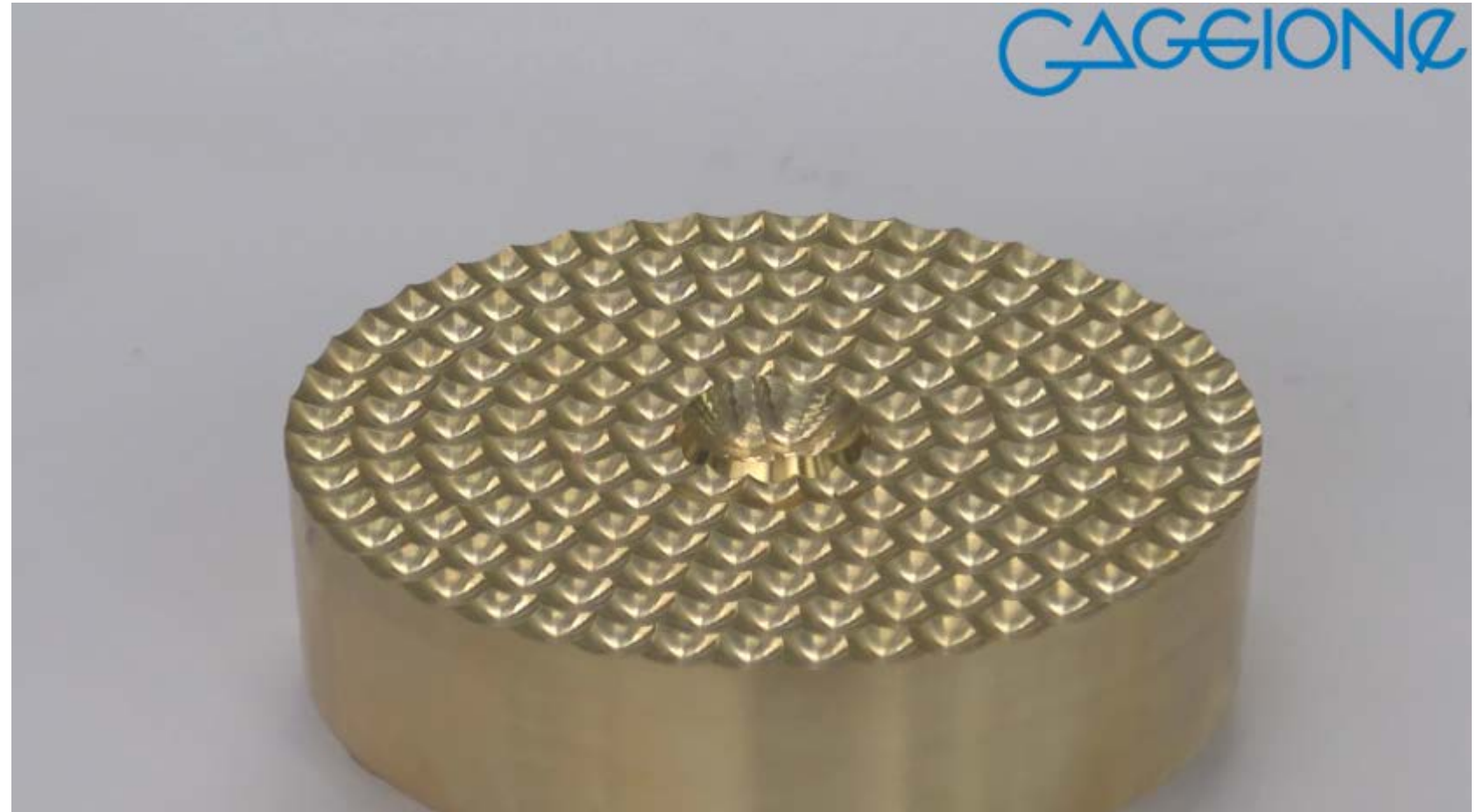
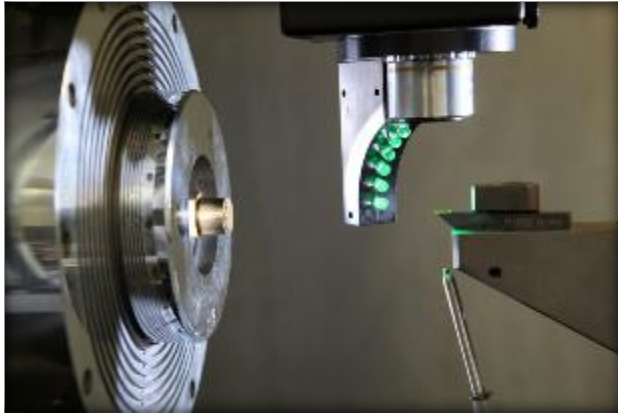
Optical Engineering



Workshop Mouldmaking



Diamant Turning



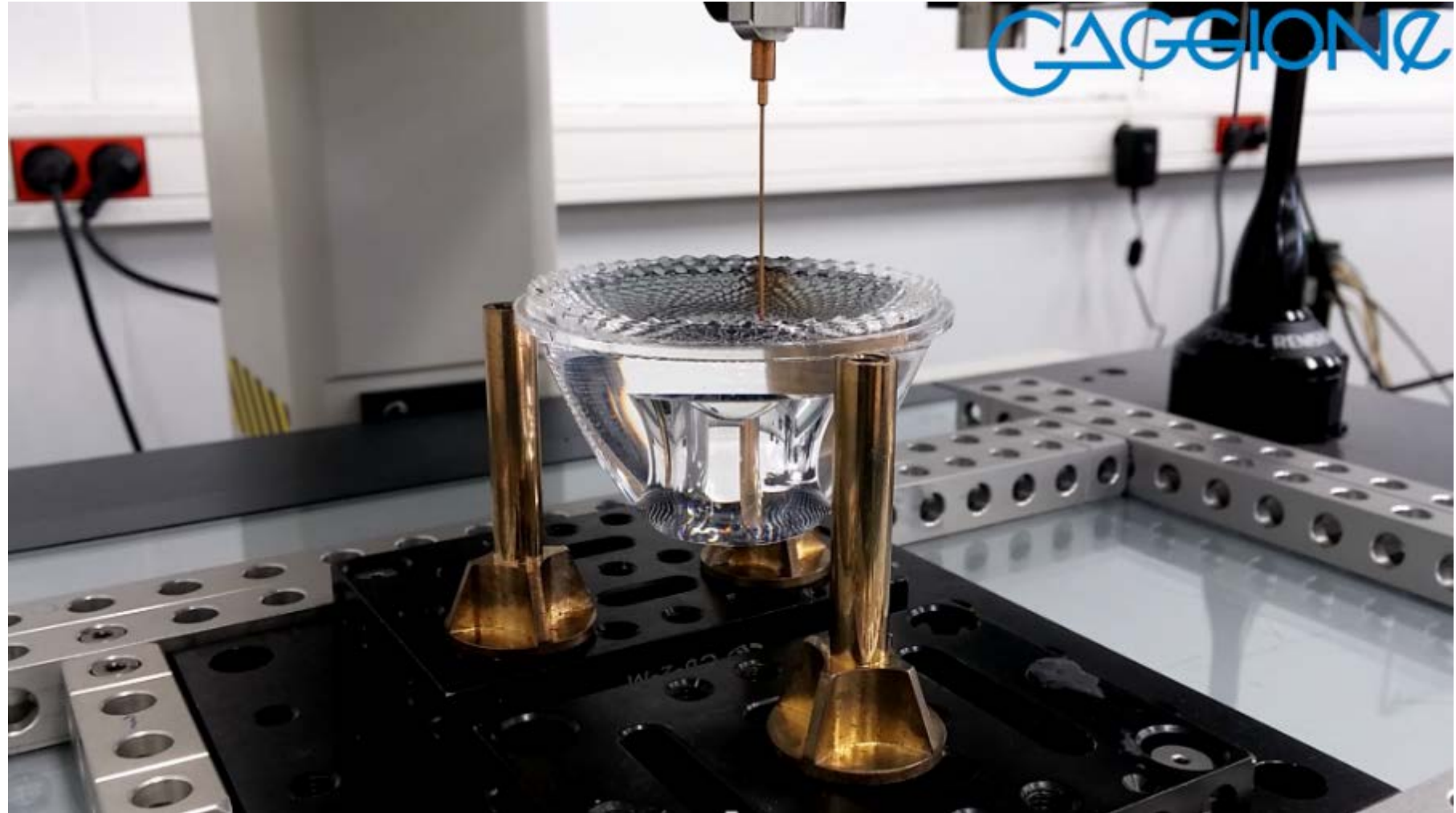
Injection



Silicone Injection



Quality
Surveillance

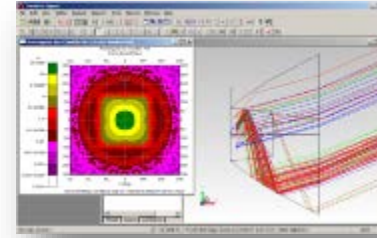


Philosophy

Co-Development



Optical & mechanical Design



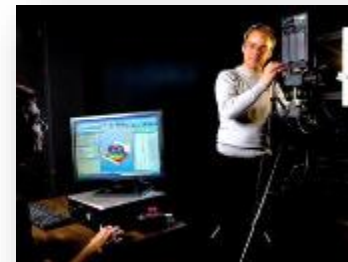
Prototyping & Mold Making



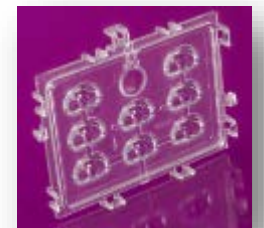
All Core Competences
United in GAGGIONE



Customer Interface



Measure



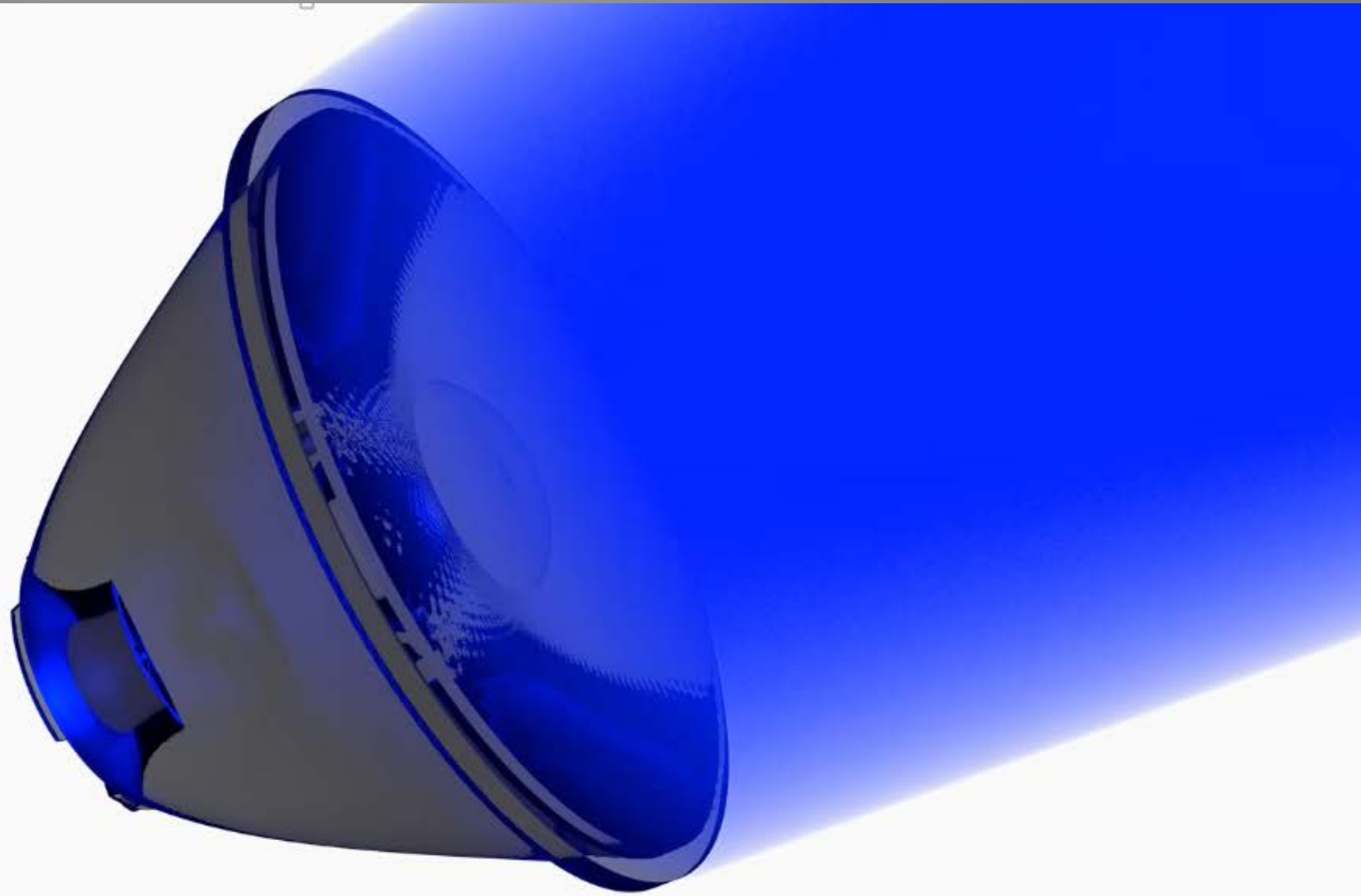
Production

Example :
Stage Lighting



Example :
Medical





Thank you for your attention !