LASER EMITTING MODULE, WINDOW CAP, LASER POINTER, AND LIGHT EMITTING MODULE

Invented by: Masayoshi Aoshima and Eiji Otani
Assignee: Sony Corporation
Presented by: Sandi Westover
WHAT’S IT ALL ABOUT?

- Driver Section
- Laser Emitting Module
- Lens Assembly
DIFFERS FROM PRIOR ART

PRIOR ART

- Semiconductor Laser Pointers
- Japanese Patent H06-326380

Differences/Improvements

- Visibility
- Temperature Stability
- Low Risk of FOD
NOVEL ASPECTS

Laser Emitting Module
- Split Resonator Reflectors
- Oblique Window Cap