

UXR™ - Series

USHIO



USHIO Compact Xenon Lamps : High Grade Standard Series



' **UXR™ Series** ' was originally designed and developed by USHIO using ceramics and sapphire as main component.

' **UXR™ Series** ' has high shock / pressure resistance as standard model to satisfy the needs for variety customers.

High quality demand is growing in variety fields.

Applications

Industrial endoscopes

Fiber light sources for headlights

High brightness projectors

Optical fiber used in
image processing inspection

Microscope illumination

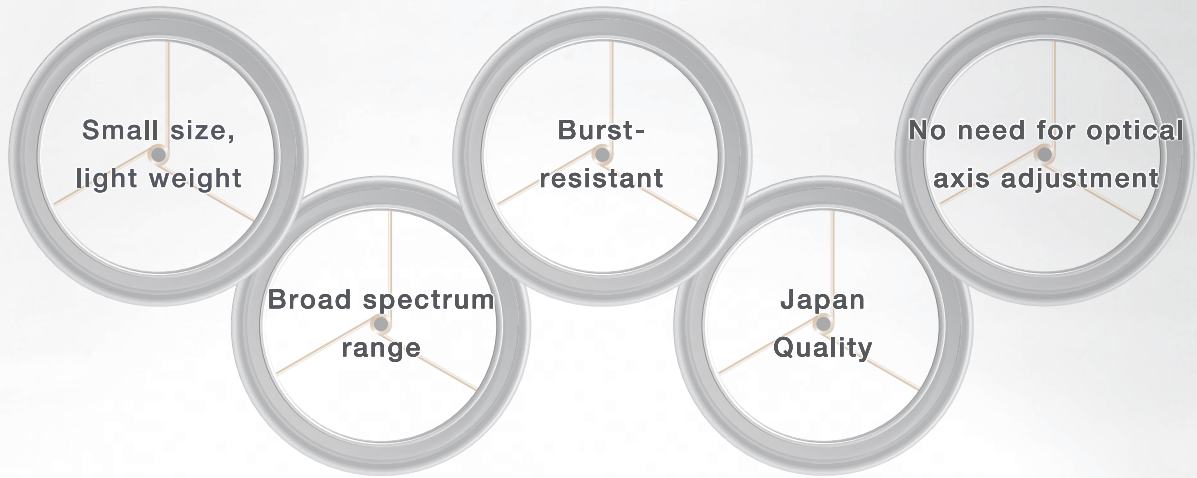
Visible / Infrared searchlights

Spectroscopic analysis

Solar simulator



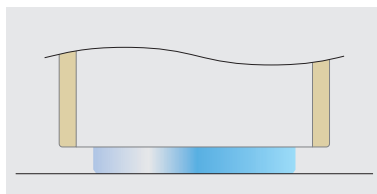
Features



USHIO's original window construction enables to place the lamp vertically. 〈Window face-down〉

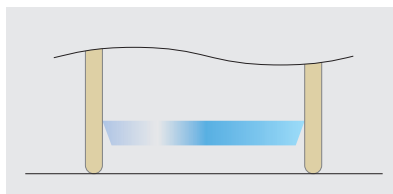
Anti-window damage construction

Ordinary lamps



Contacts the window and causes surface damage (Damage risk : Scratch, contamination, etc)

UXR™ Series



Protect window damage by non-contact method





www.ushio.eu
info@ushio.eu

USHIO

USHIO AMERICA, INC.

5440 Cerritos Avenue, Cypress, CA 90630, U.S.A.
TEL:+1 714-236-8600 FAX:+1 714-229-3180
<http://www.ushio.com/>

USHIO EUROPE B.V.

Skypark, Breguetlaan 16-18, 1438 BC Oude Meer,
the Netherlands
TEL:+31 20-446-9333 FAX:+31 20-446-0360
<http://www.ushio.eu/>

USHIO ASIA PACIFIC PTE. LTD.

28 Genting Lane, #05-05, Platinum 28, Singapore 349585
TEL:+65 6274-5311 FAX:+65 6274-5300
<http://www.ushioasiapacific.com/>

USHIO KOREA, INC.

Seocho-dong, Deokheung Bldg, 14F, 363, Gangnam-daero,
Seocho-gu, Seoul, 137-858 Rep. of Korea
TEL:+82 2-587-1115 FAX:+82 2-587-1118
<http://www.ushio.co.kr/>

USHIO SHANGHAI, INC.

Hang Seng Bank Tower, 10/F, 1000 Lujiazui Ring Road,
Pudong New Area, Shanghai, 200120, P.R.C.
TEL:+86 21-6841-1135 FAX:+86 21-6841-1150
<http://www.ushio.com.cn/>

USHIO INC.

2-6-1 Otemachi, Chiyoda-ku, Tokyo 100-8150
TEL:+81 3-3242-5614 FAX:+81 3-3242-2700
<http://www.ushio.co.jp/en/>

The contents of these specifications are current as of August 2015. Product specifications are subject to change without notice for purposes of improving quality or performance.