

## **OPTICS TECHNOLOGY**

















An ISO 10002:2018 CERTIFIED BS EN 12469:2000 An ISO 13485:2016 CERTIFIED ISO 29463-5:2022

**U.V. CABINET** 

 $\epsilon$ 







It is a portable darkroom design with a range of 3200-4000 A.U. for viewing paper & inspection chromatographs. It has a Wavelength of 254nm (Short Wave) & 365nm (Long Wave) and is suitable for other gross studies of fluorescence effects.

Chamber Size: 330 x 220 x 235 mm

## Models:

OT-UVC-34-MS/SS-A	<b>U.V. CABINET</b> with Electronic Arrangement with Long, Short Wave (2 Tube)
OT-UVC-34-MS/SS-B	U.V. CABINET with Electronic Arrangement with Long & Short Wave and Daylight (3 Tube)
OT-UVC-34-C	<b>U.V. CABINET</b> with acrylic sheet shock Proof Body Short & Long Wave (2 Tube)
OT-UVC-34-D	U.V. CABINET with acrylic sheet shock Proof Body Short & Long Wave and Daylight (3 Tube)

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in, opticstechnology@gmail.com, Website : www.opticstechnology.in