



**ANDERSON &
VREELAND** INC.

AV XPOSE 3648

**EXPOSURE
UNIT**



TECHNICAL SPECIFICATIONS

AV XPOSE 3648

EXPOSURE UNIT
DESIGNED FOR DIGITAL
IMAGING AND THE
THERMAL MARKET



Exposure Section

- High concentration of UV-A lamps to ensure the highest UV output and exposure
- Air flow cooling system for exposure lamps
- Liquid cooled exposure bed with optional vacuum bed
- Exposure consistency from edge to edge (22 milliwatts average throughout)

Light Finishing Section

- Detac combo-drawer UV-A / UV-C post exposure and light finishing system
- Includes air flow cooling system

Dimensions

- Overall Footprint: 60"W x 60"D x 44"H
- Approximate Weight: 900lbs

Specifications

- 230V single phase
- 30amp circuit
- 6" exhaust output supplied with an inline booster fan recommended
- 1-post exposure/light finishing combination drawer
- Leveling swivel casters
- LED touch screen controls
- PLC interface



866.282.7697

info@andersonvreeland.com

andersonvreeland.com