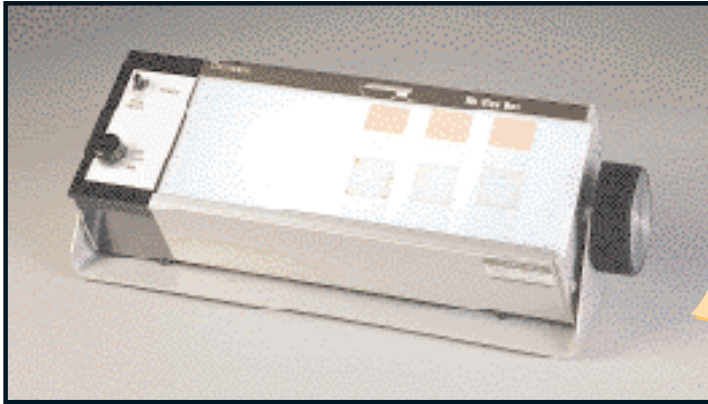


RH VIEW BOX

If it's called a 'view' box we decided it'd better live up to its name! That's why soft fluorescent, glare-free light provides excellent uniform slide illumination. The temperature indicator easily and accurately monitors the viewing area. Moreover, viewing area temperature can be regulated to compensate for ambient temperature changes. Add sturdy, compact, and easy-to-clean. How did we do?



RH View Box

*Soft fluorescent
glare-free light
Built-in
temperature
indicator*

Type	Viewing Area Dimensions Inches (cm)		Overall Dimensions Inches (cm)			Weight Lbs (kg) Shipping	Model #	Volts	Electrical (50/60 Hertz) Amps	Watts	Viewing Area Temp Adj Range	Price
	W	D	W	H	D							
LL16100	9.50 (24.1)	3.06 (7.77)	13.0 (33.0)	4.0 (10.1)	4.0 (10.1)	4.25 (1.92)	LL16115	120	.24	30	45-50°C	
							LL16110-26	220	.12	25	45-50°C	

-26 Models Supplied with European cord set.

BENEFITS

- Built-in temperature indicator for easy, accurate monitoring of viewing area.
- Viewing area temperature adjusts easily to compensate for ambient temperature changes, (range 45°C to 50°C).
- Rh slide reaches temperature of 37° to 39°C in two minutes, eliminating wasted heat up time.
- Soft, fluorescent glare-free light provides uniform illumination of slide contents.
- View box can be gently rocked using large knob on support cradle.
- Sturdy, easy-to-clean extruded aluminum case is compact, utilizes minimal bench space.
- Meets Rh slide test standards set by the AABB.
- Unit conveniently includes three-wire cord and plug.

APPLICATIONS

- Blood typing.
- Rh determinations.
- Warming slides for gram-stain.
- Tissue typing.
- Reading enzyme antibody screens in microplate.



Connect With Us

