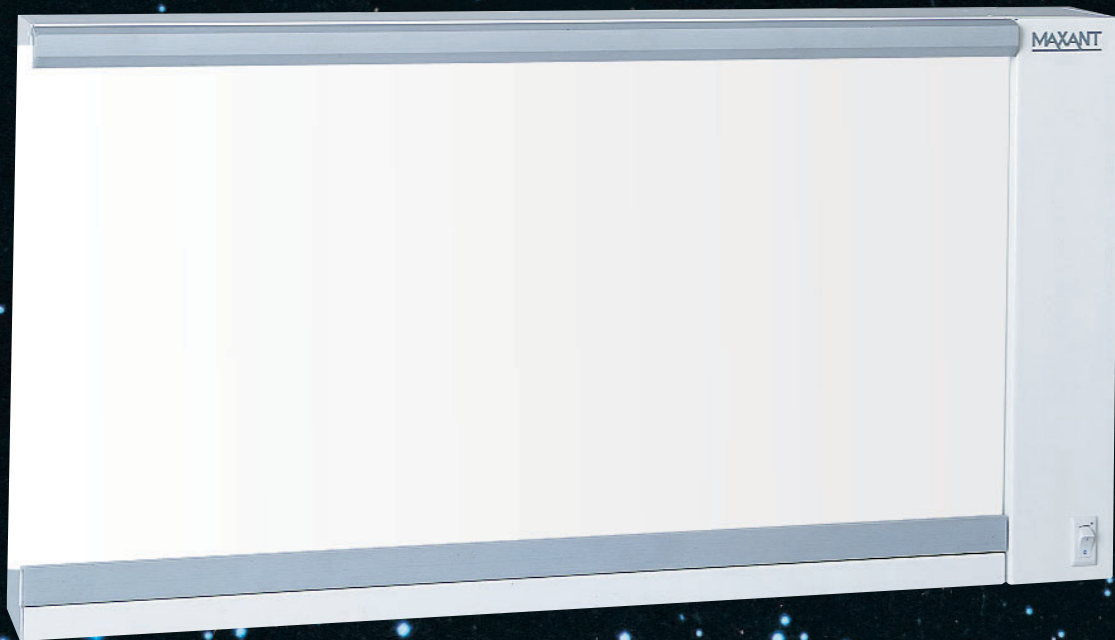


MINI-TECHLINE by

MAXANT



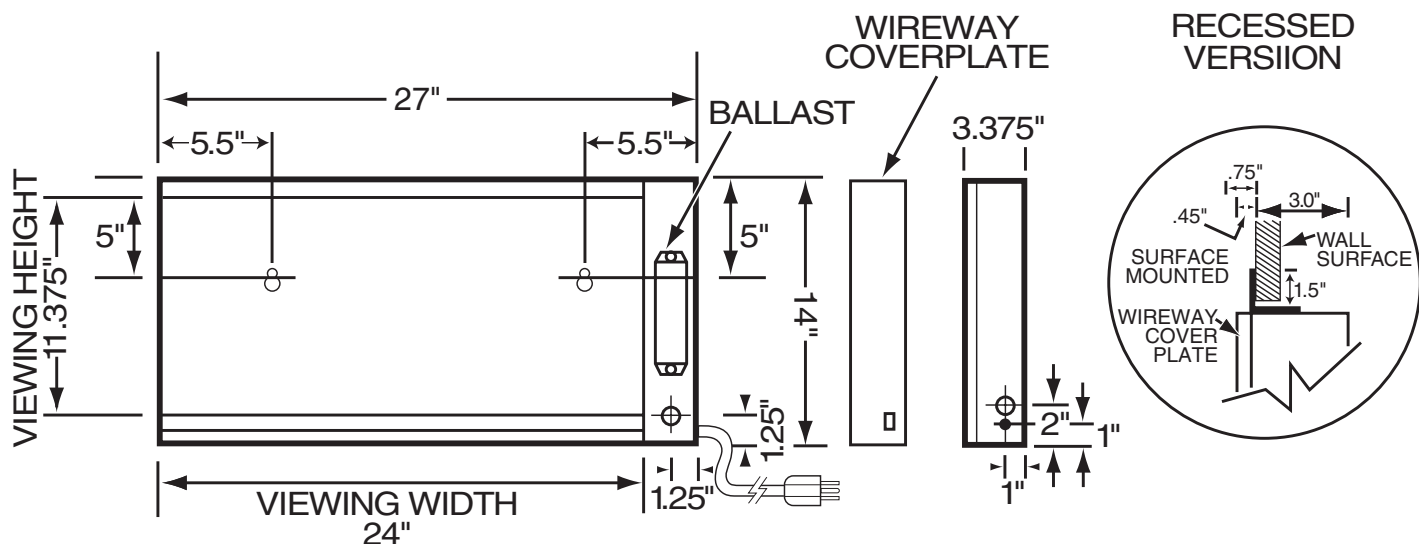
**THE ILLUMINATOR DESIGNED FOR SMALL FILM FORMATS
INCLUDING PODIATRY AND ULTRASOUND**

The MAXANT MINI-TECHLINE

The illuminator designed for small film formats including podiatry and ultrasound.

its many features and benefits include...

FEATURE	BENEFITS	FEATURE	BENEFITS
Flexible Viewing Area	<ul style="list-style-type: none"> The illuminator designed for small film formats including podiatry and ultrasound. Uniquely designed viewing area handles three 8 x 10, or two 10 x 12 film formats. Continuous viewing area provides an even light distribution throughout viewing panel. 	Translucent Viewing Panel	<ul style="list-style-type: none"> Shatterproof translucent panel provides even light diffusion. Panel provides a smooth, uniform and flaw-free surface for clear reading. Panel's sanitary surface is easily cleaned. Panel is U.L. Listed.
U.L. & CSA Listed	<ul style="list-style-type: none"> U.L. & CSA listed. Meets all hospital, clinic and other construction safety requirements and standards. 	Slim, Steel Body Construction	<ul style="list-style-type: none"> Slim 3³/₄" depth is visually unobtrusive, clean and simple. Recessed units mount flush into walls of standard thickness. Durable steel construction is resistant to damage. No exposed screws, hardware or sharp edges.
Light Source	<ul style="list-style-type: none"> Light placement, coupled with reflective interior, provides optimum light distribution throughout entire viewing area. The Mini-Techline light output is optimum for numerous modalities except Mammography. For further information concerning Mammography Illuminators, see MAXANT's Mammo-Lume product literature. 	Baked White Finish	<ul style="list-style-type: none"> Sanitary, easy to clean surface resists harsh cleaning materials frequently used in clinical environments. Chip and wear resistant. Standard hospital white color provides cosmetic compatibility with hospital facility decor.
Baked Enamel Inner Finish	<ul style="list-style-type: none"> Provides even top-to-bottom, side-to-side reflective surface illumination. Eliminates "hot spots" and minimizes eye strain. 	Engineered design easily serviced	<ul style="list-style-type: none"> Both surface and recessed mounted fixtures can be serviced without removing them from their installed position. Plexiglas panels are easily removed for cleaning and lamp replacement without the requirement of tools. Each unit has a side wireway panel which is easily removed for access to internal components.
TECH-GRIP, Roller Gravity Film Holding System	<ul style="list-style-type: none"> Engineered design provides maintenance-free reliability and performance. Accommodates all film thicknesses and requires no field adjustment. The TECH-GRIP is medium GRAY in color on a white illuminator background, to conform to most medical facility decors. 	Handles and Non-Skid feet (optional)	<ul style="list-style-type: none"> Provides added portability, versatility and convenience.



"THE BEST VALUE AND PERFORMANCE IN DIAGNOSTIC IMAGING"

Made in the U.S.A.

MAXANT Technologies, Inc. • 7540 Caldwell Avenue • Niles, IL 60714
Toll Free: (800) 307-4190 • Phone: (847) 588-2280 • Fax: (847) 588-1920

FSL023.01