

# INFOCUS® TD™ 61

## ULTRA THIN LARGE FORMAT DISPLAY

### FOR THE BIG PICTURE, THINK "ULTRA THIN"



#### BASED ON PATENTED MICRODISPLAY TECHNOLOGY,

the InFocus® TD™ 61 takes the next step forward to deliver your business message with maximum performance and lifetime reliability in an "Ultra Thin" form factor. Easy to set up and use, the InFocus TD61 is a powerful presentation tool or information display that easily outperforms plasma with a larger diagonal and a lower price. For the meeting room, conference room or classroom, the InFocus TD61 will steal the show.

#### ULTRA THIN. ULTRA COOL.



6.5"/16.5 cm

#### ULTRA IMPACT

##### — THE BIG PICTURE SOLUTION

Powered by the InFocus Engine™, a unique and innovative microdisplay engine, the InFocus TD61 is designed to deliver huge impact from an ultra thin – 6.5"/16.5 cm profile. With a 61"/1.5 m diagonal and weighing less than 100 lbs./45 kg, the InFocus TD61 can be easily installed and wall mounted in meeting rooms, lobbies, classrooms or training centers where you need to provide information that has impact, color and clarity.

##### — THE SUPERIOR IMAGE

The ground breaking technology and design behind the InFocus TD61 is the foundation for superior image quality. With 500 nits, the InFocus TD61 is a solid performer, maintaining maximum brightness and contrast even in brightly-lit environments. And, unlike plasma, the TD61 has zero burn-in. Just turn it on and watch it perform.

##### — THE PERFECT FIT

Not only does the ultra thin design of the InFocus TD61 enable it to be used in small to medium size rooms and executive offices, it also will fit perfectly into your budget. Easy to set up and operate, the TD61 uses less power to run (250 watts) than other large format displays, runs cooler than plasma and is fully serviceable from the front, reducing operational costs. In addition, the InFocus TD61 is the value leader in large format displays, offering the largest image for the lowest price.

# InFocus®

## ON THE CUTTING EDGE AND BEYOND

Designed and engineered to deliver stunning performance, the InFocus TD61 applies breakthrough Ultra Thin Microdisplay technology to redefine the standard for large format displays.



### — THE THIN LOOK AND MORE

Built rugged and lightweight, the InFocus TD 61 might have the cool “ultra thin” profile but it boasts surprising power and flexibility. Equipped with the M1 connector, the TD61 is ready to go wireless right out of the box. Just add the InFocus LiteShow® wireless module option for secure wireless connections that deliver fast image updates and smooth, jitter-free images.

Built on industry standard Wi-Fi (802.11b) technology, InFocus LiteShow® features 128 bit data encryption and robust connection authentication procedures to ensure data transmissions are secure and reliable.

### — TECHNOLOGY NOW AND FOR THE FUTURE

Designed with pioneering microdisplay technology and DLP™ (Digital Light Processing) with a 6 segment color wheel from Texas Instruments®, the InFocus TD61 is ultra-thin and lightweight, delivering rich, full color, razor sharp images and outstanding resolution. Its unique blend of forward thinking technology and precision manufacturing delivers you the future of large format displays now.

### — DEPENDABLE PERFORMANCE

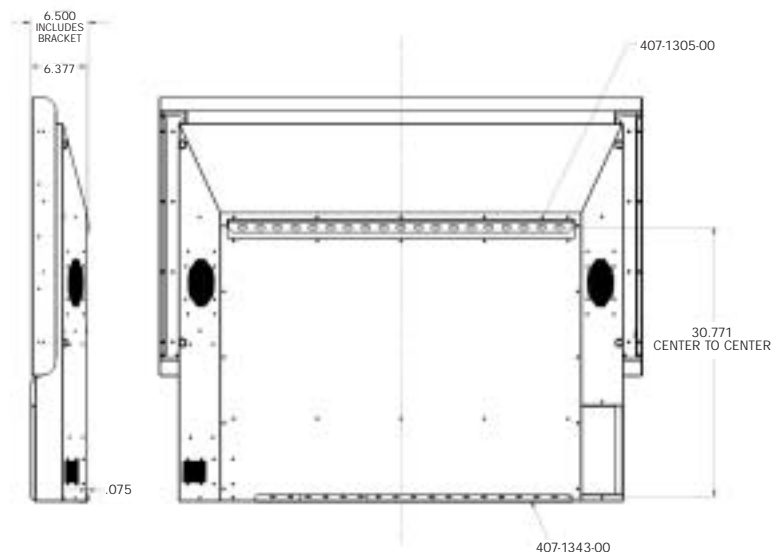
Unlike other large format displays, the InFocus TD61 is no stranger to hours and hours of hard work. Because it features zero burn-in, you can linger on one image longer than most. Plus it's lightweight and rugged, stays cooler and runs on much less power than others. Whether it's in the meeting room, lobby or wherever you set it up, the InFocus TD61 is a versatile, reliable solution for your large format display needs.

### — EASY FINGERTIP OPERATION

Right out of the box, the InFocus TD61 is ready to report for duty when it's called. Ultra-thin and under 100 lbs./45 kg makes it easy to mount on a wall or position on a table. Set-up and use are all at your finger tips with a simple keypad for one-touch operation and color coded connectors allow quick, hassle free connection.



**The Ultra Thin InFocus TD61 is a rugged, easy to maintain and cost effective solution for business organizations or schools to communicate with its customers, students, employees and investors. Easily serviced and more reliable than plasma, the InFocus TD61 is all about performance...and your bottom line.**



## ON THE CUTTING EDGE AND BEYOND



### — GET DOWN TO BUSINESS

Ideal for business messaging, the InFocus TD61 easily becomes an important member your communications team. Because it's so versatile, you can effectively share ideas, collaborate within small to medium size groups and communicate with a large image size that adds power to your message.



## THE INFOCUS COMMITMENT

InFocus Corporation's dedication to quality and customer satisfaction is reflected in service options that will bring you a greater return on your investment. InFocus' ultra thin large format displays come with a standard limited factory warranty, including parts and labor. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit [www.infocus.com/service/service\\_offerings](http://www.infocus.com/service/service_offerings)

## OPTIONAL ACCESSORIES

SP-LAMP-022 Replacement Lamp

Please visit [www.infocus.com](http://www.infocus.com) for a list of available InFocus TD61 accessories.

## TECHNICAL SPECIFICATIONS+

### GENERAL

Display Resolution	• 1280 x 720 (720p)
Microdisplay Technology	• InFocus® Engine™
Display Technology	• Single-chip HD2+ DLP™ by Texas Instruments®
Aspect Ratio (W:H)	• 16 x 9
Contrast Ratio (full field)	• 1000:1

### SIZE

Screen Dimensions	
Diagonal	• 61.0"/154.9 cm
Width by Height	• 53.0" W x 30.0" H – 134.6 cm (W) x 76.2 cm (H)
Cabinet Dimensions (WxHxD)	• 54.9" x 46.0" x 6.5" – 139.4 cm x 116.8 cm x 16.5 cm
Weight	• 100 lbs/45 kg

### INPUT

Data Input (standard)	• VGA to UXGA (UXGA@60Hz)
Inputs	• 15-pin HD D-sub Connector, DVI-I
Video (standard)	• NTSC/PAL/SECAM, HD 480p-1080i
Inputs	• Composite, Component (3 x RCA) and S-video
Audio Inputs (standard)	• 6 x RCA (3 stereo inputs)
Optional I/O Modules	• SNMP-based Network Control Interface
Display Control	• RS-232, RS-485 and IR Remote

### OUTPUT

Audio Outputs (standard)	• Variable Line Out, External Speaker Connection
Audio	• 2 x 10-Watts; 4 speakers
Brightness	• 500 nits (146 fL)
Lamp Type	• 180W UHP
Lamp Life (median)	• 4000 hours
Colors	• 4.5
Viewing Angle	• 1/5 gain +/-17° (V) and +/-45° (H)
Border (mullion)	• 0.7" top of display, 0.9" side of display
Color Gamut	• >70% NTSC, >100% EBU

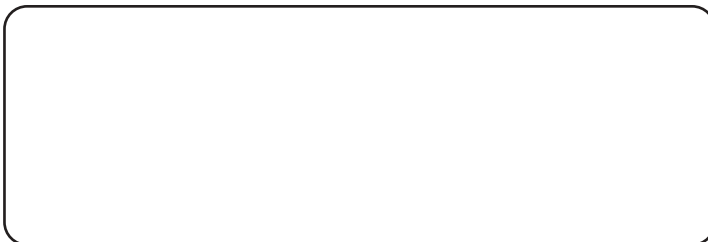
### OTHER

Line Voltage	• 100–120V, 200-240V @ 50/60Hz (auto switching)
Power Consumption	• 250 watts
Rear Ventilation Required	• None – wall mountable
Operating Temperature	• 32–95° F (0-35° C)
Operating Humidity	• 20–80% non-condensing
Safety Regulations	• Complies with UL, cUL, FCC Class A, CISPR22/85, CE (Designed to meet EN60950)

+InFocus reserves the right to alter product offerings and specifications at any time without notice.



Contact InFocus or your dealer today.



[www.infocus.com](http://www.infocus.com)

**InFocus Corporate Headquarters:**  
27700B SW Parkway Avenue • Wilsonville, Oregon 97070-9215, USA  
Phone: 503-685-8888 • 1-800-294-6400 • Fax: 503-685-8887

**In Europe:** InFocus International BV  
Strawinskylaan 585 • 1077 XX Amsterdam • The Netherlands  
Phone: (31) 20 5792000 • Fax: (31) 20 5792999  
Freephone: 008000 4636287 (008000 INFOCUS)

**In Asia:** InFocus Systems Asia Pte Ltd.  
238A Thomson Road • #18-01/04 Novena Square  
Singapore 307684 • Phone: (65) 6334-9005 • Fax: (65) 6333-4525

InFocus and InFocus Engine are registered trademarks or trademarks of InFocus Corporation or its subsidiaries in the United States and other countries. Digital Light Processing and DLP are trademarks of Texas Instruments. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2004 InFocus Corporation. All rights reserved. 805-0996-01. TD61\_DS\_E\_V01. 10/04

**InFocus®**