

Watts Antenna Company Has a New Website!

The following links will be useful in your research of our product.

Company Website:
<https://wattsantenna.com/>

Overview of Our End-fire Systems:
<https://wattsantenna.com/end-fire>

Please note: at the bottom of the following pages there is an option to download/print the brochure in a high resolution format

Model 105 Brochure:
<https://wattsantenna.com/model-105>

Model 106 Brochure:
<https://wattsantenna.com/model-106>

Model 107 Brochure:
<https://wattsantenna.com/model-107>

GP-5A Brochure:
<https://wattsantenna.com/model-gp5a1>

Model 201 Brochure:
<https://wattsantenna.com/model-201>

Watts Antenna Company does not manufacture the transmitting equipment. If you have made a choice in transmitting equipment please let us know or allow us to help you decide upon a vendor.

We look forward to hearing from you. Please feel free to contact Watts Antenna Company with any further questions or concerns.

You may Contact our Company via email:

info@wattsantenna.com

Or


Phone: +1.740.797.9380
Fax: +1.740.797.9787

WATTS ANTENNA COMPANY



<https://www.wattsantenna.com>

70 N. Plains Rd. – Suit H
The Plains, Ohio 45780-1156
USA – Manufacturing Facility
Phone; +1.740.797.9380
Fax: +1.740.797.9787
Email: info@wattsantenna.com



WATTS ANTENNA COMPANY

.... World Leader in Advanced ILS Antennas

Watts Antenna's Advanced Instrument Landing System products significantly reduce the ILS critical area to provide;

- substantial increases in airport capacity • precision guidance in difficult airport environments • airport growth opportunities
- simplified ATC operations • improved signal quality
- increased safety • reduced aircraft fuel consumption
- reduced greenhouse gas emissions

We're the Now Generation!

www.wattsantenna.com

**Model GP-5A
Directional Beam
Steered Image
Glide Slope
Antenna Element**

Designed and manufactured by Watts Antenna Company to provide highly accurate guidance while permitting increased flow of aircraft traffic in the vicinity of the GP tower



Watts Antenna Company: The Industry Leader in Advanced Instrument Landing Systems (ILS) Antenna Products and Development

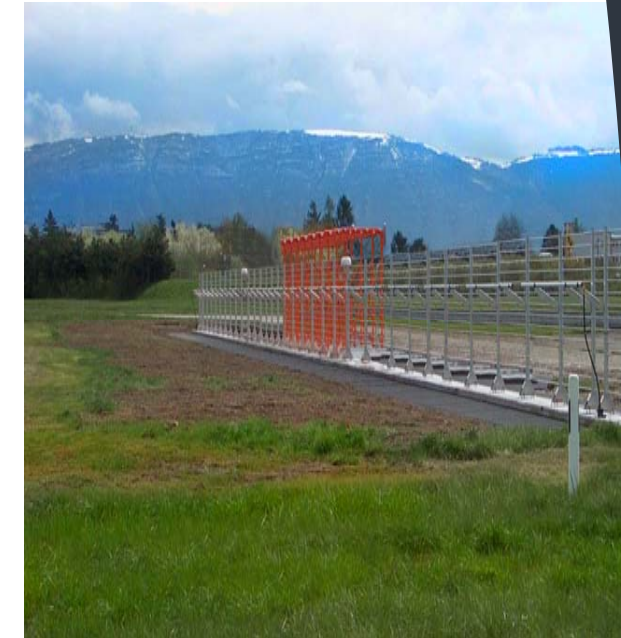
OUR ADVANCED TECHNOLOGY PRODUCT LINE LEADS THE INDUSTRY

- Providing Substantial Increases in Airport Capacity
- Providing Precision Guidance in Difficult Airport Environments
- Facilitating Airport Growth Opportunities
- Simplifying Air Traffic Control Operations
- Improving Signal Quality
- Increased Safety
- Reducing Greenhouse Gas Emissions

Watts Antenna Company prides itself on being the 'Industry Leader in Advanced Instrument Landing Systems (ILS) Antenna Products and Development' and our legacy of customer service and satisfaction proves that we truly are '.....the tough site solution'.

Take a moment and visit our website if you are in anyway dissatisfied with your current ILS equipment or just looking to gain a bit of perspective about possible solutions that are proven and on the market now. Also, in our efforts to be as efficient as possible to prospective consumers and current users we have posted our price list, product brochures and pertinent technical writings on our web-site:

<https://www.wattsantenna.com>



Frangible End-fire Glide Slope Antennas

MODEL 105, MODEL 106, MODEL 107



- Significant Cost Benefits
- Avoids Extensive Terrain Conditioning
- ILS Guidance Where Previously not Thought Possible
- Frangible Low-Profile Design
- "Next to Runway" Installation
- Minimal Environmental Impact
- Eases Construction Concerns

Model 201 Super-Wide Aperture Localizer Course Antenna

- Substantially Reduces ILS Critical and Sensitive Areas
- Provides Maximum Runway Capacity
- Increased Airport Development and New Construction
- Adjustable Antenna Aperture
- Frangible Design
- Available in Various Forms Based on Site

End-fire systems provide airports with cost effective ILS support. These antenna systems are intended for runways that have a limited amount of flat terrain. Watts Antenna Company has delivered sixty-four End-fire antenna systems for airport sites in countries all around the world.