

# 400 Series

LED Horns, Strobes and Horn/Strobes



# **Compact Energy Efficient Audible/Visual Solution**

MGC's 400 Series LED Notification Appliances offer an audible/visual solution that delivers exceptional energy efficiency in a compact design.

Utilizing advanced LED technology, the MGC's 400 Series LED Notification Appliances provide a lower current draw which allows for more devices on a NAC circuit while reducing the number of external power supplies required.

Designed for indoor/outdoor, wall or ceiling mount applications, MGC's 400 Series offer multiple field-selectable audible/visual settings, red and white options for flexibility as well as a wide range of mounting options in an easy to install compact unit.

MGC's Notification Appliances comply with agency requirements including the NFPA 72, UL 464, UL 1971, UL1638, UL1480, ULC S525, ULC S526 and ULC S541.

- Energy Efficient
- Flexible
- Safe
- Easy to install



Wall/Ceiling Mount Horns



Wall Mount Strobes



Wall Mount Horn/Strobes



**Low Frequency**Wall/Ceiling Mount
Sounder



**Low Frequency**Wall Mount
Sounder Strobe



Ceiling Mount Strobes



Ceiling Mount Horns/Strobes



Weather Protected Wall/Ceiling Mount Horn



**Weather Protected**Wall Mount Strobe



Weather Protected Wall Mount Horn/Strobe

#### **FEATURES**

- Standard and high candela settings in one unit (Horn Strobe) to meet virtually any application
  - Wall Mount models: 15, 15/75, 30, 75, 110, 185 cd
  - Ceiling Mount models: 15, 15/75, 30, 75, 110 cd
  - Reduction in SKUs to stock
- Multiple field-selectable audible settings
  - Temporal, Continuous, March Time and 20 BPM audible tones
  - High and low volume settings
- Weather Protected Devices Temperature ranges from -40°C to 66°C (-40°F to 151°F)
- Low Frequency 520 Hz operation range

### **ENERGY EFFICIENT**

- Advanced LED technology provides superior current draw performance
  - Allows for a higher capacity of notification devices per circuit
  - Eases external power supply requirements

## SAFE

- Device settings are located on the back of the unit to prevent tampering
- Compliance
  - UL 1971, UL 1638, UL 464
  - ULC-S525, ULC-S526
  - NFPA 72

#### EASY TO INSTALL

- Indoor & Standard frequency models include a mounting plate that allows for devices to be pre-wired.
- · Wide range of mounting options
  - Mount to Mircom BB-400 surface mount back box, single gang,
     4-inch square, double gang, octagon and 4-inch junction boxes

Wall/Ceiling Mount Horns	
FH-400-RR	Red
FH-400-WW	White
FH-400-RR-WP	Weather Protected, Red
FH-400-WW-WP	Weather Protected, White
FH-400-RR-LF	Low Frequency, Red
FH-400-WW-LF	Low Frequency, White
Wall Mount Strobes	
FS-400-RR	Red
FS-400-WW	White
FS-400-RR-WP	Weather Protected, Red
FS-400-WW-WP	Weather Protected, White
Wall Mount Horn/Strobes	
FHS-400-RR	Red
FHS-400-WW	White
FHS-400-RR-WP	Weather Protected, Red
FHS-400-WW-WP	Weather Protected, White
FHS-400-RR-LF	Low Frequency, Red
FHS-400-WW-LF	Low Frequency, White
Ceiling Mount Str	obes
FS-400C-RR	Red
FS-400C-WW	White
Ceiling Mount Horns/Strobes	
FHS-400C-RR	Red
FHS-400C-WW	White
Accessories	
MIX-4050	MGC SYNC module
MRI-4050	Secutron SYNC module

This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property.

For more information visit **Mircom.com**