



## Commercial inLOOP

inLOOP products are made exclusively in the USA. Some electronic parts are not produced in the US and have to be imported.

### SPECIFICATIONS

110V AC 60Hz  
Freq. - 100 - 8000 Hz  
One 1/4"/XLR combination input  
Volume & treble controls

inLOOP 3000 - 300 watts  
inLOOP 6000 - 550 watts  
inLOOP 9000 - 800 watts

### DIMENSIONS

12.25" x 8.25" x 3.25"  
Package 14" x 10" x 4"  
4 lbs.

### CONTENTS

Commercial inLOOP amplifier  
Power Cord  
1/4" x 36" audio cable  
1/4" to 3.5mm adapter  
Specification sheet

### WARRANTY

Commercial inLOOP amplifiers are warranted to be free of defects for five years; excluding damage or failure caused by misuse, neglect or excessive electric current or voltage fluctuations.

569 South State Street  
Shelby, MI 49455  
info@inLOOP.tv  
(231) 798-2399



**inLOOP**

inLOOP Commercial Class D amplifiers have been professionally designed for use in applications where exceptional sound reproduction and signal clarity is imperative. Going one step beyond constant current technology, inLOOP commercial loop systems are powered by state of the art class D amplifiers. This leap in technology makes inLOOP uniquely qualified to produce the best quality loop signal in the industry. inLOOP Class D amplifiers provide a more consistent hearing loop field. Less background noise results in clearer signal reproduction with higher speech perception.



## THE inLOOP ADVANTAGE

Commercial inLOOP can maintain a hearing loop signal with a single perimeter antenna up to 90 feet wide, that conforms to IEC 60118-4, covering areas up to 9,000 sq. ft.\*

CLASS D amplifiers are more efficient.  
○ they cost less to operate  
○ and generate less heat

Commercial inLOOP is housed in lightweight aluminum enclosures.

inLOOP Professional Grade products should be specified for buildings with elevated levels of connected metal, or if your application

requires heavy duty components, multiple inputs, rack mounts, or connections for microphones. inLOOP HD systems are available to provide a higher quality hearing loop signal in areas that require privacy or spill control.

