

# **SW-115**



### **TRUE UNDER 20Hz BASS RESPONSE**

The Klipsch SW-115 subwoofer was designed to both realistically reproduce the very low bass frequencies today's movies are capable of delivering with the latest digital lossless sound formats and to recreate high resolution, deep, musical bass even at live music levels. Whether it is the synthesized bass of an explosion or earthquake in a movie, the extremely low, true bass of a pipe organ, or the distinct multiple low notes coming from a bass guitar, the SW-115 lets you hear and feel those extremely low frequencies, adding the most realism to anything you watch or listen to. Large enough to flex its muscle even in a very large room, yet styled to aesthetically blend with almost any decor with any speaker system. All this for a truly amazing value.

# FRONT-FIRING 15-INCH DRIVER AND SLOT PORT

The highly damped, non-resonant woven fiberglass driver is optimized to move large amounts of air while remaining both solid and linear in its excursion for tight, extremely accurate bass. The front slot port not only reinforces the large driver for extremely high output, its design serves to reinforce and help solidify the cabinet for minimal resonance. This design allows the SW-115 to be built into a wall or cabinet or allows it to be placed closer to a corner for maximum output with minimal "boominess".

## **BASH® DIGITAL HYBRID AMPLIFIER**

The latest, most efficient design for the most sound delivered per watt with the coolest operation

#### **LINE AND HIGH LEVEL INPUTS**

For use in either a full surround sound or two-channel music system

#### **1 WATT STANDBY MODE**

For the latest in energy-saving design

# FULLY COMPATIBLE WITH THE KLIPSCH WA-2 WIRELESS SUBWOOFER KIT

Allows for best room placement of one or multiple subwoofers

SPECIFICATIONS	SW-115
Frequency Response	18Hz-150Hz ± 3dB
Maximum Acoustic Output	121dB @ 30Hz 1/8 space, 1m
Amplifier Type	BASH Digital Hybrid
Amplifier Power	FTC Rated Power: 400 watts continuous @ <2% THD / Dynamic Power*: 800 watts
Driver Components	15" (38.1cm) Active non-resonant Woven Fiberglass driver
Enclosure Type	Bass-reflex via front-firing slot port
Inputs	L/R Line-level RCA jacks, L/R High-level speaker binding posts, WA port
Outputs	None
Height	19.75" (50.2cm)
Width	24" (61cm)
Depth	24" (61cm)
Weight	69lbs (31.3kg)
Finish	Black pica
Voltage	100-120V / 220-240V~50/60Hz 4A (Auto-voltage switching) with 1 Watt standby
Export Version	NA, EU
Built From	2011