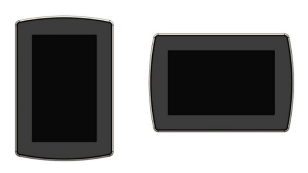
STCM-xxx Signatouch Series Control





SPECIFICATIONS – Signature Control

Construction	Brass
Display	5" Capacitive Touch screen
Display Full Color	16.7 M
Display resolution	480 x 800
Interface	Single Touch

Signatouch Series operational features:

- Digital Shower
 - Operates flow, temperature, and output
- Steam Shower
 - Operates time, temperature, and auto powerflush
- Light Sound and rainhead / Hydrovive
 - Control linked Bluetooth device
 - Control moodlight, shower light, and chromatherapy.

Signatouch Series features:

- Can be mounted vertically or horizontally
- 2 user settings
- 15 finishes

Installation Notes:

The control should be installed 60" inches from the floor of the shower, inside the shower only, and away from the steam head.

Finish Chart:

Select desired finish and replace XXX with code.

PC = Polished Chrome

SC = Satin Chrome

PB = Polished Brass

SB = Satin Brass

AB = Antique Brass COP = Polished Copper

ACOP = Antique Copper

PN = Polished Nickel SN = Satin Nickel

BN = Black Nickel

MB = Matte Black
AN = Antique Nickel

PG = Polished Gold

ORB = Oil Rubbed Bronze

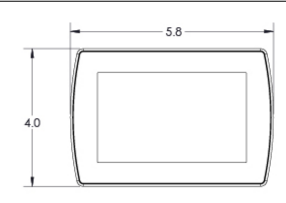
WHT = White

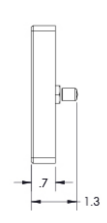
Product Specification:

The user interface control shall be 5.8"x4.0"x.7" in dimension. The Control shall be made from 360 brass and includes the ability to operate and control: Smart Steam, Fast Start, Auto PowerFlush, Hydrovive, Light and Sound System. By using a networked digital technology.

Shipping Information:

Weight	1.25 lbs.
Length	9.5 in.
Width	6.5 in.
Height	2.5 in.

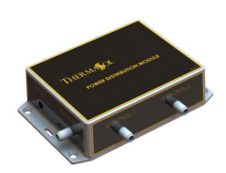




For any further assistance please contact ThermaSol at 800.776.0711 or sales@thermasol.com

Visit www.thermasol.com for a complete product definition





SPECIFICATIONS - POWER DISTRIBUTION MODULE

Basic Functions:

- Distributes DC Power and Digital signals to system modules:
- Serenity Light, Sound and Rainhead
- ThermaTouch or Signature Series Controls
- Solitude Wireless Module SWM-2 (signal only)
- Steam Generator (signal only)

Installation Notes:

Overall size is approximately 5-3/4" long by 3-3/4" wide and 1-1/2" high. (Without connections) Allow space; 3" Min. for connections. Unit consists of a low voltage (24VDC) circuit board inside a box that can be placed up to 25 feet from the Light and Sound fixture or up to 50 feet from the Steam Generator. A separate universal voltage Power Adapter is provided (03-7142), it requires a standard 110V AC two prong wall outlet.

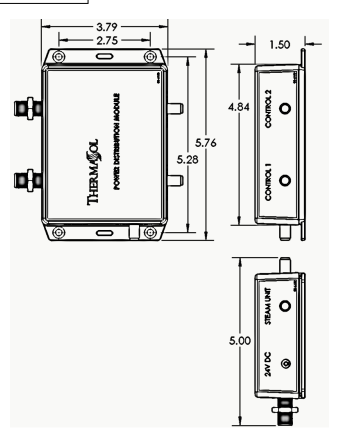
Product Specification:

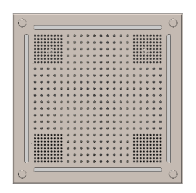
5-3/4"L x 3-3/4"W x 1-1/2"H Body. This PDM requires a Thermasol Steam Generator and/or Light and Sound System and separate power supply for proper operation.

For any further assistance please contact
ThermaSol at 800.776.0711 or
sales@thermasol.com

Shipping Information:

Weight	4 lbs.
Length	11 in.
Width	14 in.
Haight	Q in





SPECIFICATIONS - Light and Sound Rain System

Construction	Machined Brass
Controllability	ThermaTouch Series Controls
Function Lights	200 Full-color luminous LED
Lumens (Max)	1600
Rainhead Water Supply	3/8", 40-80 PSI, 1.8GPM
Water Jets	300
CEC Approved	

Lighting

- 200 Full-color luminous LED (R,G,B,W)
- Color Changing "Mood Lighting"
- Preset Chromatherapy Chakras
- Custom user programmable "any color"

Audio

- Amplifier: 100Watt RMS, built in Digital Signal Processor
- Built-in Bluetooth v4.2
- 2-1" Titanium Dome Tweeter with Ferro fluid cooled aluminum voice coil
- 1- 4" woofer
- 1-4" passive radiator

Installation Notes:

Overall size is 18.0° SQ X 8.0° tall and requires approx. 16.7° X 16.7° cutout in the shower ceiling. The unit is self-contained as one piece and extends into the ceiling space 8.0° plus plumbing connection clearance. Use a $3/8^\circ$ compression fitting and a flexible potable waterline to connect to the Rainhead. Use only potable water and approved plumbing fittings for any shower connection. Refer to ThermaSol Installation Instructions for a full-sized template and detailed installation and operation instructions.

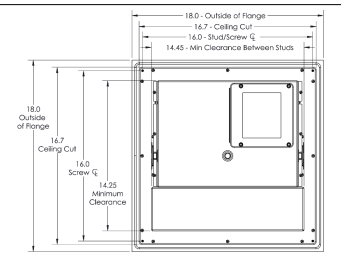
Finish Chart:

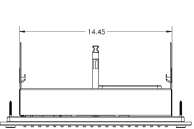
Select desired finish and replace XX with code.

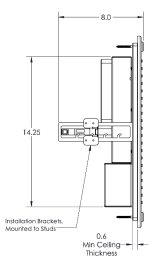
PC = Polished Chrome
SC = Satin Chrome
PB = Polished Brass
SB = Satin Brass
AB = Antique Brass
COP = Polished Copper
ACOP = Antique Copper
WHT = White

Product Specification:

A self-contained, Light and Sound Rainhead module that creates high-intensity chromatherapy lights and sounds. Rainhead is rated at 1.8 GPM Max. at 80 PSI and requires a separate diverter port with shut off valve. Powered by: provided 24V DC, 30 Watts power supply.

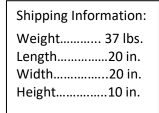






For any further assistance please contact ThermaSol at 800.776.0711 or sales@thermasol.com

Visit <u>www.thermasol.com</u> for a complete product definition











SPECIFICATIONS - SteamVection Steam Head

Construction...... Brass
Aromatherapy...... Integral Reservoir

Installation Notes:

The steam head should be installed 24 inches from the floor, and 6 inches from any corner, inside the shower only, and as far away from the controller and shower fixtures as possible.

The steam head housing requires a 1-1/8" hole in the shower wall, and must be flush with the finished wall and sealed to the wall to not allow vapor or water behind it. Use ½" copper fittings to attach the housing to the steam outlet. See the full steam head housing instructions within your generator installation guide.

Product Specification:

The steam head shall be approximately 1.75" x 1.75" in the square version, and a 1.75" Dia. For the round version. The steam head is made from brass alloy and includes an aromatherapy well.

Shipping Information:

 For any further assistance please contact
ThermaSol at 800.776.0711 or
sales@thermasol.com

Finish Chart:

Select desired finish and replace XX with code. No-Touch Aromatherapy steam head and control finishes.

PC = Polished Chrome

SC = Satin Chrome

PB = Polished Brass

SB = Satin Brass

AB = Antique Brass

COP = Polished Copper

ACOP = Antique Copper

MB = Matte Black

PN = Polished Nickel

SN = Satin Nickel BN = Black Nickel

AN = Antique Nickel

PG = Polished Gold

ORB = Oil Rubbed Bronze

WHT = White

