Connect this cable from MST into module slot on the main body.

MST 4

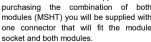
inside the front cover and replace with translucent lens supplied with MST module

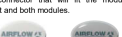


Firmly push white oval lens cap from

White Lens

one cable connector is supplied. When purchasing the combination of both modules (MSHT) you will be supplied with one connector that will fit the module





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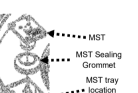
MST tray location Remove blanking grommet already in IPX

Under side •••••of IPX Cover Blanking

Grommet

Translucent Lens

MST 5



IPX Cover Front Cover Fan Preparation

rocking screw Screw 🔻

Remove screw from bottom of front

and lift off to show main body. Kemove locking screw from IPX cover .evomer cover and twist anticlockwise to

(see overleat) elubom TSM oT elubom TH elds 20CKG1 aluboM LIH

zone' that it should stay within.

Motion Sensor Timer

MST 1

Module

Socket

.....

- Cable

HT module

(see overleaf)

To MST from

Module Socket

(MST) Module

Allows the user to activate motion sensing

capabilities that trigger the iCONsmart

Once installed ensure that the Motion

Sensor is activated in 'Settings'-'Motion

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Sensor Activation'.

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to state svil strain shows the live state of

This gives access to the Room Health tab

Allows the user to control the humidity

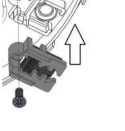
eluboM (TH)

Humidity Timer

range of the room from 40% to 100%.

slot (turthest left) as labelled above. I mer module and connect to tree module Attach cable supplied into the Humidity

* I H



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> Plug the cable provided into the MST terminal once secured in IPX cover.



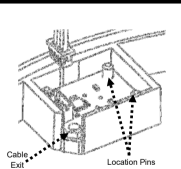
Disposal

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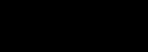












from iCONsmart main body.

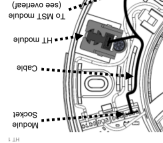
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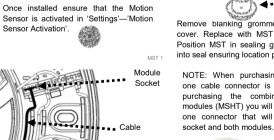
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MST 5



advice.

Disposal

MST 3



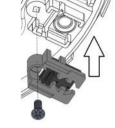






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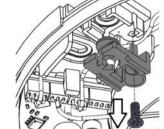


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iCONsmart Micro Modules

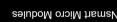






trom ICONsmart main body. Remove existing Humidity Blank

7 1 1





Location Pins

Cable Exit

Plug the cable provided into the MST

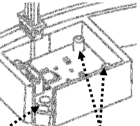
terminal once secured in IPX cover.

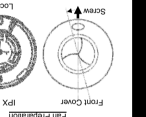
AIRFLOW

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Remove screw from bottom of front



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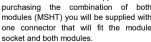
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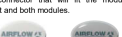


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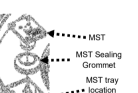
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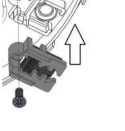
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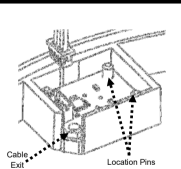
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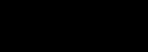












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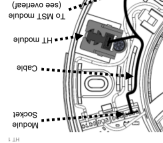
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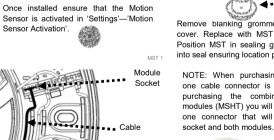
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MST 5



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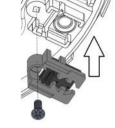






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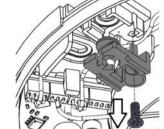


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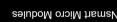






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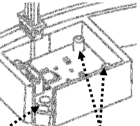
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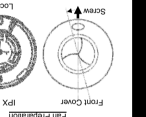
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