

This document describes the assembly instructions for the SlimBox SC Module Microduct Enclosure SCA and the InvisiLight® WCC Module E/W SCA . Both enclosures are comprised of multiple components including the cover, base, adapter, six cable ties, and anchor hardware. The InvisiLight® Module also has an attachment for the InvisiLight® spool.



Instructions

1. Open the package and find the wood screws from the accessories package.



2. Place the base on the wall where you want to mount the enclosure and secure the base. If microduct is entering from the rear then it will have to be attached prior to mounting the enclosure.



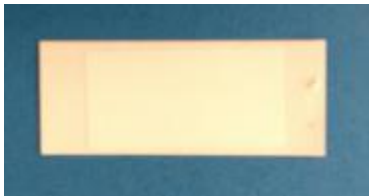
3. Secure the base to the wall using the wood screws and anchors, attaching at a secure point to the wood joints..
4. Tape the duct so that some of the tape is past the edge of the duct. Attach the duct into one of the six ports and secure with the cable ties.



5. Complete the blown fiber process in the microduct and secure the connector into the adapter.
6. Remove the tabs on the side ports where the microduct or InvisiLight fiber enters the base through the port.



7. The fiber identification should be filled in on the label and secured to the inside Cover.



8. Customer choice but you can remove the tabs on one side or the other of the cover and use the screw attachment to secure the enclosure. If you prefer not to use the screw then both sides of the enclosure tabs will be needed to keep the cover closed.
9. Place the InvisiLight fiber per the instructions M13AK0008. The Connectorized fiber spool will be placed on the spool holder on the base of the module and then the fiber will exit the base from one of the side ports. The inside end connector will attach to the adapter on the opposite side as the blown fiber connector. In case you are utilizing the MicroDuct module the spool will have to be stored at another location.
10. Close the Cover and secure the unit with the Cover Screw.

301092193 NVSLGHTC-WCC MODULE E/W SCA ADAPTER

301089389 SLIMBOX, MICRO DUCT ENCLOSURE SCA