Models SMD, SMA 7777 Merrimac Ave Please read all instructions prior to installation and keep for future reference! Niles, IL 60714 T 224.333.6033 1. PRODUCT TO BE INSTALLED BY A QUALIFIED 4. SUITABLE FOR DRY LOCATIONS ONLY F 224.757.7557 ELECTRICIAN. info@luminii.com 2. USE ONLY WITH CLASS 2 POWER UNIT 3. 24 VOLTS DC www.luminii.com Page 1 of 1 Module & Cover Installation surface track housing directional module ambient module track cover vertical position Caution: Do Not Overtighten CORRECT NOT-CORRECT track housing tilted position directional rotation module locking screw **Note:** Total wattage of installed modules must not exceed 96W, 4A Maximum per power feed. Note: For additional information reference the complete track system installation instruction. 1.1 Carefully align then snap the ambient or directional module fixture into the surface/recessed track housing. Be careful to ensure that the module bracket is inserted vertically into the Track Housing, reference above. If tiling directional module reference step A.1. 1.2 Track Covers may be cut to length in the field & installed in between modules to create a closed aesthetic. 1.3 To remove Modules from Track Housing, use the provided plastic tool to pry out the modules from the ends. A.1 The directional modules can be aimed +/-30° by loosening the rotation locking screws and setting to the desired angle. 2.1 The power track contains three copper conductors: The center conductor is a common positive (+), while the two outer conductors are separate negatives (-). 2.2 The ambient and directional modules have asymmetric electrical contact pins that allow for 2-channel installations depending upon the module orientation when inserted into the track housing. This 2-channel feature of the power track allows for the creation of two separately controllable lighting zones. For example, all ambient modules can be controlled on channel #1 and all directional modules can be controlled on channel #2. negative (-) 2.3 If only 1 channel control is desired, the separate negative (-) power feed wires can be tied together when wiring the remote power supply. 2.4 When using dynamic white version of the modules, channel 1 is used for warm white negative (-) and rotate 180°, i channel 2 is used for cool white negative (-) connecting channel 1, negative (-), power cord black wire to other circuit positive (+), power cord red wire positive (+) channel 2, negative (-), power cord white wire ᢙ 00000000 \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O} Ο С ا⊛ module connected to channel1 module connected to channel2

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Stenos Modules - Installation Instructions

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