

xantech®

MODEL

28DES

Designer Emitter Shield

INSTALLATION INSTRUCTIONS



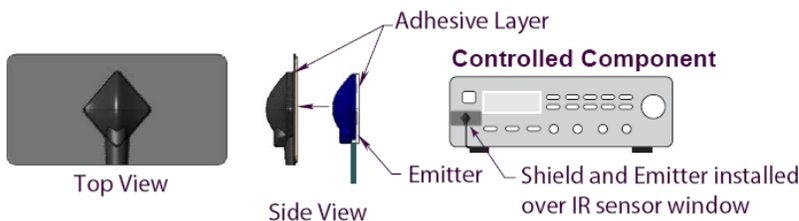
DESCRIPTION

The 28DES is a black (IR opaque) 1" x 2" shield that fits over both the Xantech Designer Emitter body and the IR sensor window of a controlled component. An optional accessory, it prevents unwanted external IR signals from passing through it or leaking past it.

The 28DES also prevents IR from the Designer Emitter from radiating backwards into the IR sensors of other components. It is especially useful for zone controlled applications where you want the equipment controlled only by the Designer Emitter fastened over the component IR sensors.

INSTALLATION

1. Before removing the adhesive covers from the shield or the emitter, fit them together and temporarily position them over the IR sensor window of the component.
2. When you have accurately determine the correct position for them, neatly trim the shield (if needed) being sure that you leave sufficient material to overlap the extremities of the equipment's IR sensor window.
3. Remove adhesive covers from the shield and the emitter and stick them onto the IR sensor window.



Xantech Corporation
13100 Telfair Ave. 2F, Sylmar CA 91342 | Xantech.com
Installation Instructions, 28DES © 2008 Xantech Corporation
Document # 08905173B

This document is copyright protected. No part of this manual may be copied or reproduced in any form without prior written consent from Xantech Corporation. Xantech Corporation shall not be liable for operational, technical, or editorial errors/omissions made in this document.