

Passive Ceiling Air Conditioning Unit

This passive ceiling air conditioning unit provides efficient and discreet climate control. Its low-profile design allows for seamless integration into suspended ceilings.



Product Overview

Efficient Passive Climate Control

This passive ceiling air conditioning unit is engineered for discreet and efficient climate control in both commercial and residential settings. Its low-profile design allows for seamless integration into suspended ceilings, maintaining interior aesthetics while providing consistent temperature regulation. By utilizing multiple air inlets and a design without active components, it effectively reduces energy consumption and long-term maintenance requirements.

Design & Construction

Key Design Features

- Low-profile design for suspended ceiling integration
- Multiple air inlets for optimized distribution
- Durable material construction
- Passive operation for energy efficiency

Performance Highlights

Performance Benefits

0 Qty

Active Components

Applications

Ideal Applications

Commercial Buildings, Residential Areas, Suspended Ceilings, Energy-Efficient Projects

Technical Specifications

Maintenance Level

Low Maintenance • High Durability