

# Flat Lens Fixed Camera Housing

The Flat Lens Fixed Camera Housing provides customers with a value driven in-ceiling alternative to conventional camera mounting methods.

The tilt table camera mounts are designed to accommodate select camera and lens combinations. It provides a flat window option to the traditional bubble trim ring design. The top hat is quick and easy to install and can be used in a variety of indoor applications.

The Flat Lens Fixed Camera Housing has a plenum-rated back box which can be installed in a hard ceiling or standard 61 x 61 cm (2 x 2 ft) suspended ceiling.

The Flat Lens Fixed Camera Housing is designed to blend in with other ceiling fixtures.



# **FEATURES**

- Easy installation
- All metal back box construction
- Suitable for use in open plenum ceilings
- Compact, attractive design
- Designed for worldwide use
- Perfect for low ceiling applications
- Provides fixed camera capability in an unobtrusive design

# **SPECIFICATIONS**

#### **Model Number**

RHOPTFLENS ......Flat Lens Fixed Camera Housing with

smoked optical grade flat acrylic window

#### Mechanical

Dimensions (H x D)

Total ......193.4 x 245 mm (7.62 x 9.65 in)

(6.23 x 7.39 in)

(1.40 x 9.65 in)

Flat Window . . . . . . . . . . . . . Smoked acrylic optical grade flat panel;

1.6 mm thick

Maximum Camera/Lens Size

Dimensions (H x W x D) . . . . . 165 x 51 x 64 mm

(6.5 x 2 x 2.5 in)

### **Environmental**

Indoor Use Only

Operating Temperature . . . . . . . 0° to 50°C (32° to 122°F)

## Regulatory

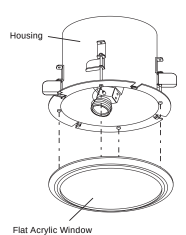
Safety ......UL, cUL1950

#### **Mounting Accessories**

RH2X2 ......2 x 2 ft ceiling mounting plate

## **Compatibilty Chart**

		Cameras	
Lens	Description	ADC732 or ADC732X	ADC762 or ADC762X
L0412NI	1/3 in, 4 mm, FI, F1.2	Yes	Yes
L0812NI	1/3 in, 8 mm, FI, F1.2	Yes	Yes
L0412CS	1/3 in, 4 mm, MI, F1.2	Yes	Yes
L0812CS	1/3 in, 8 mm, MI, F1.2	Yes	Yes
LD0412CS	1/3 in, 4 mm, DC, F1.2	Yes	Yes
LD0812CS	1/3 in, 8 mm, DC, F1.2	Yes	Yes



Flat Lens Fixed Camera Housing