



### Applications

Designed for use with Dudley concealed cisterns and Illision A and V frames.

### Water Saving

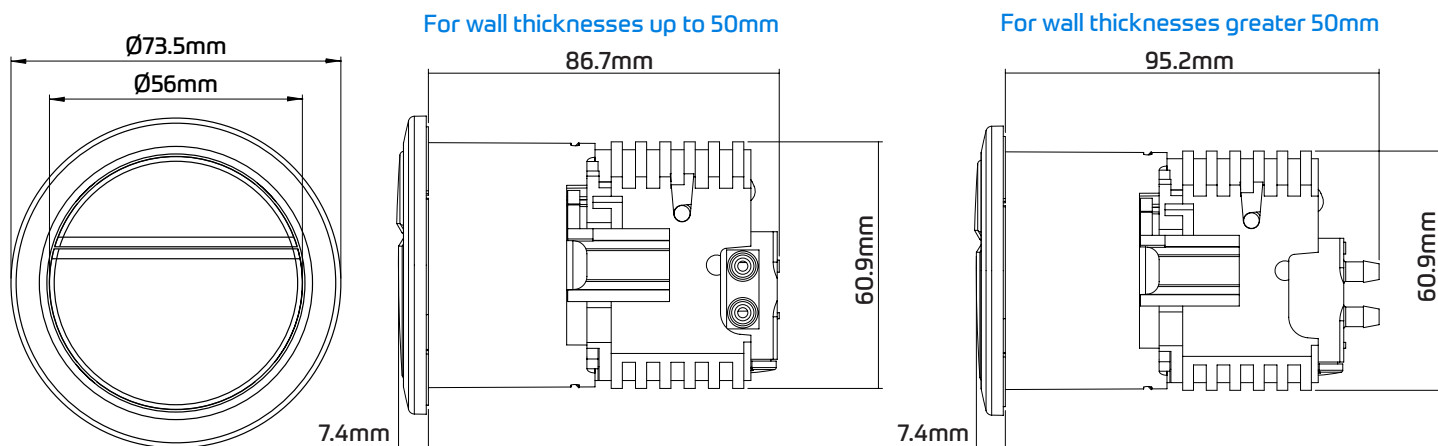
~ Dualflush operation provides reduced flush for enhanced water saving

### Features

- ~ Dualflush
- ~ 73.5mm diameter pushbutton
- ~ Chrome plated finish
- ~ Smooth pneumatic operation
- ~ Can be positioned up to 250mm from the cistern
- ~ Standard supplied button is suitable for wall thicknesses up to 50mm. For wall thicknesses greater than 50mm use the alternate code



### Dimensional Data



### Technical Data

Wall Thickness	12-50mm
Installation Aperture	$\varnothing 62-65\text{mm}$ hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Product Code	372937 [<50mm Boxed], 372873 [<50mm Bagged], 375698 [>50mm Bagged]



### Applications

Designed for use with Dudley concealed cisterns and Illision A and V frames.

### Water Saving

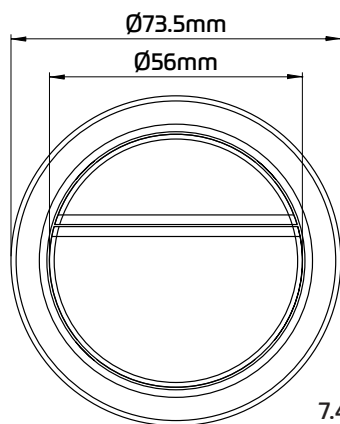
~ Dualflush operation provides reduced flush for enhanced water saving

### Features

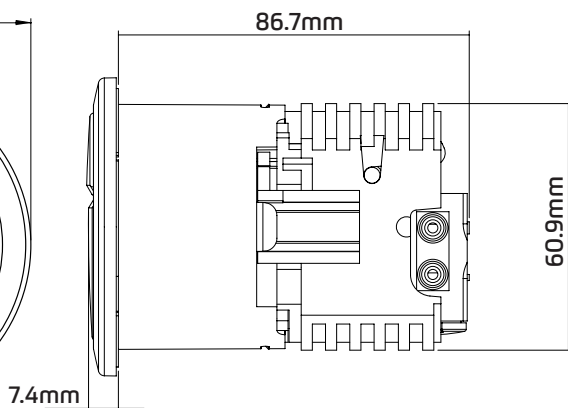
- ~ Dualflush
- ~ 73.5mm diameter pushbutton
- ~ Brushed Nickel finish
- ~ Smooth pneumatic operation
- ~ Can be positioned up to 250mm from the cistern
- ~ Standard supplied button is suitable for wall thicknesses up to 50mm. For wall thicknesses greater than 50mm use the alternate code



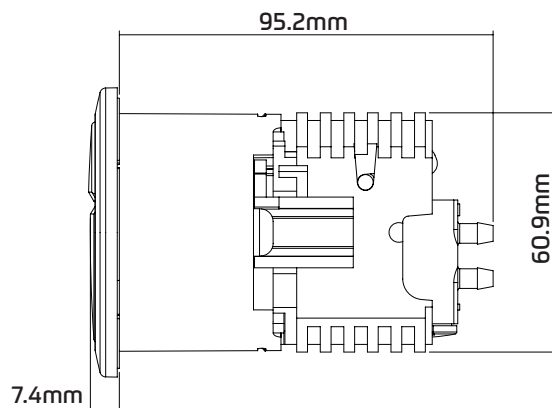
### Dimensional Data



For wall thicknesses up to 50mm



For wall thicknesses greater 50mm



### Technical Data

Wall Thickness	12-50mm
Installation Aperture	Ø62-65mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Product Code	372871 [<50mm Bagged], 375701 [>50mm Bagged]



### Applications

Designed for use with Dudley concealed cisterns and Illision A and V frames.

### Water Saving

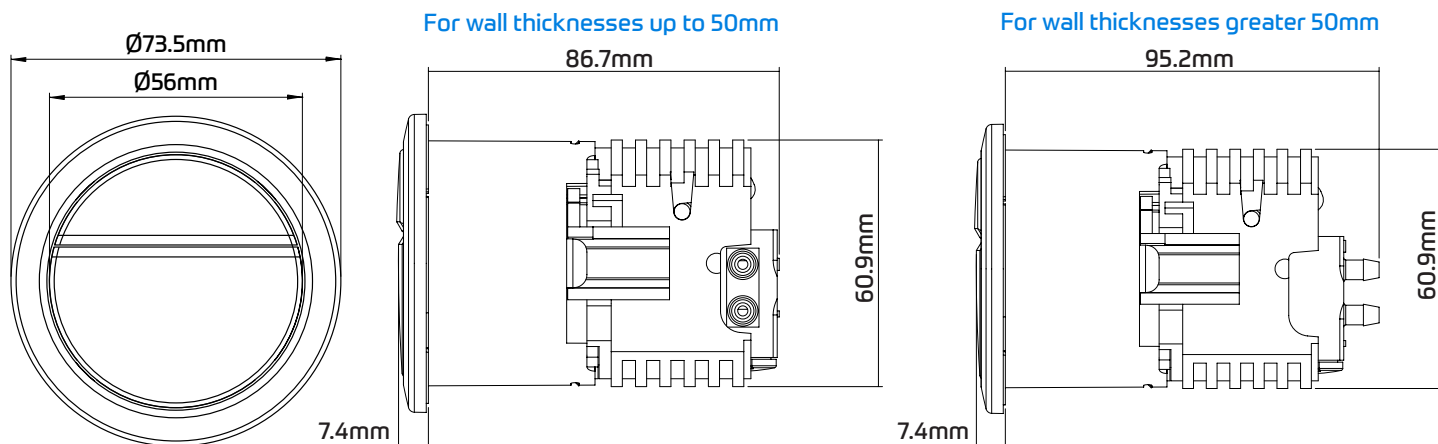
~ Dualflush operation provides reduced flush for enhanced water saving

### Features

- ~ Dualflush
- ~ 73.5mm diameter pushbutton
- ~ Matt Black finish
- ~ Smooth pneumatic operation
- ~ Can be positioned up to 250mm from the cistern
- ~ Standard supplied button is suitable for wall thicknesses up to 50mm. For wall thicknesses greater than 50mm use the alternate code



### Dimensional Data



### Technical Data

Wall Thickness	12-50mm
Installation Aperture	$\varnothing 62\text{-}65\text{mm}$ hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Product Code	372938 [<50mm Bagged], 375699 [>50mm Bagged]



### Applications

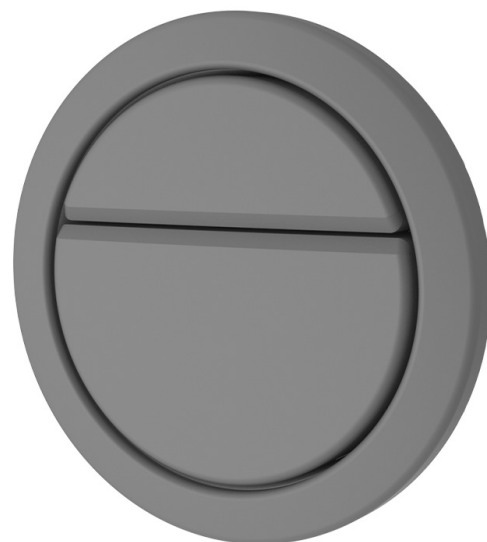
Designed for use with Dudley concealed cisterns and Illision A and V frames.

### Water Saving

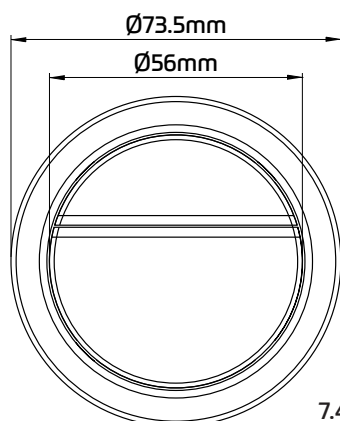
~ Dualflush operation provides reduced flush for enhanced water saving

### Features

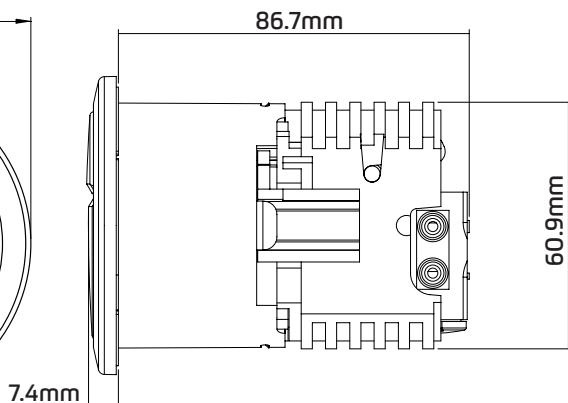
- ~ Dualflush
- ~ 73.5mm diameter pushbutton
- ~ Soft Touch Grey finish
- ~ Smooth pneumatic operation
- ~ Can be positioned up to 250mm from the cistern
- ~ Standard supplied button is suitable for wall thicknesses up to 50mm. For wall thicknesses greater than 50mm use the alternate code



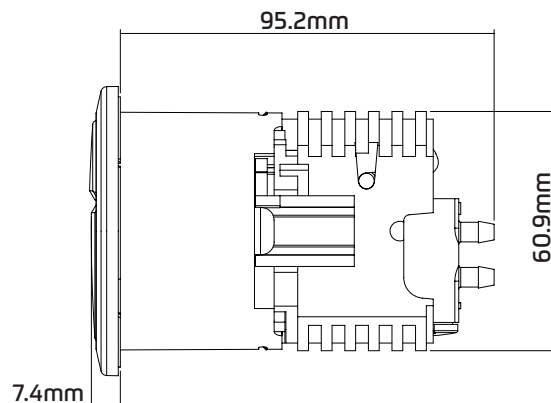
### Dimensional Data



For wall thicknesses up to 50mm



For wall thicknesses greater 50mm



### Technical Data

Wall Thickness	12-50mm
Installation Aperture	Ø62-65mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Product Code	373557 [<50mm Bagged], 375700 [>50mm Bagged]

## Applications

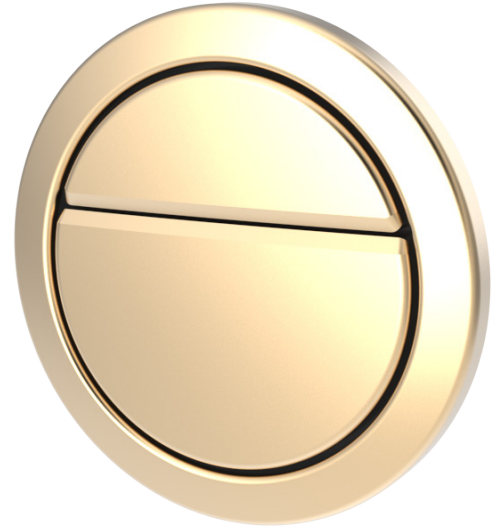
Designed for use with Dudley concealed cisterns and Illusion A and V frames.

## Water Saving

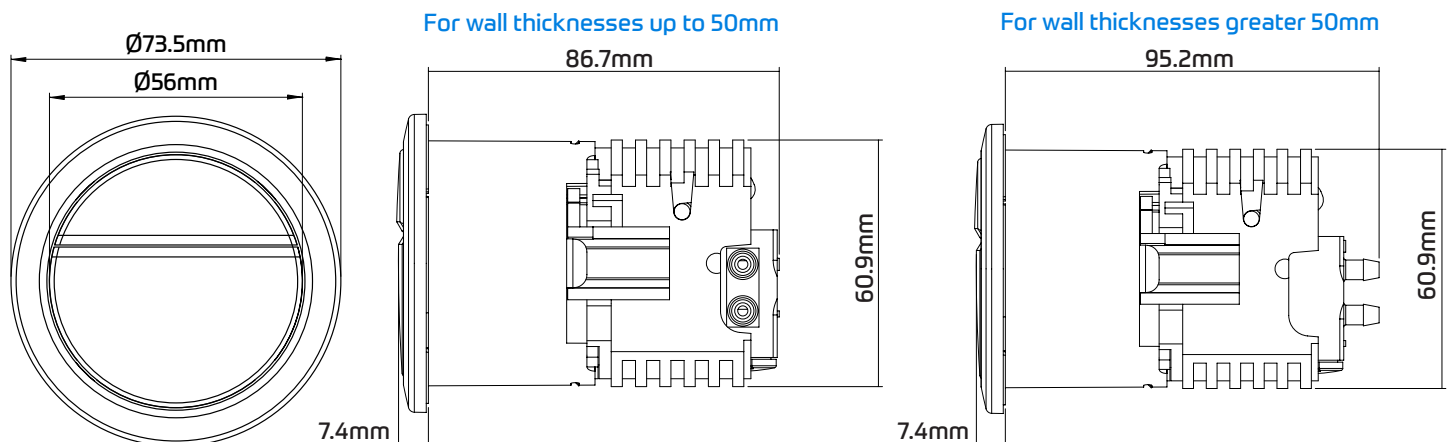
~ Dualflush operation provides reduced flush for enhanced water saving

## Features

- ~ Dualflush
- ~ 73.5mm diameter pushbutton
- ~ Satin Brass finish
- ~ Smooth pneumatic operation
- ~ Can be positioned up to 250mm from the cistern
- ~ Standard supplied button is suitable for wall thicknesses up to 50mm. For wall thicknesses greater than 50mm use the alternate code



## Dimensional Data



## Technical Data

Wall Thickness	12-50mm
Installation Aperture	Ø62-65mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Product Code	375056 [<50mm Bagged] 376165 [>50mm Bagged]