

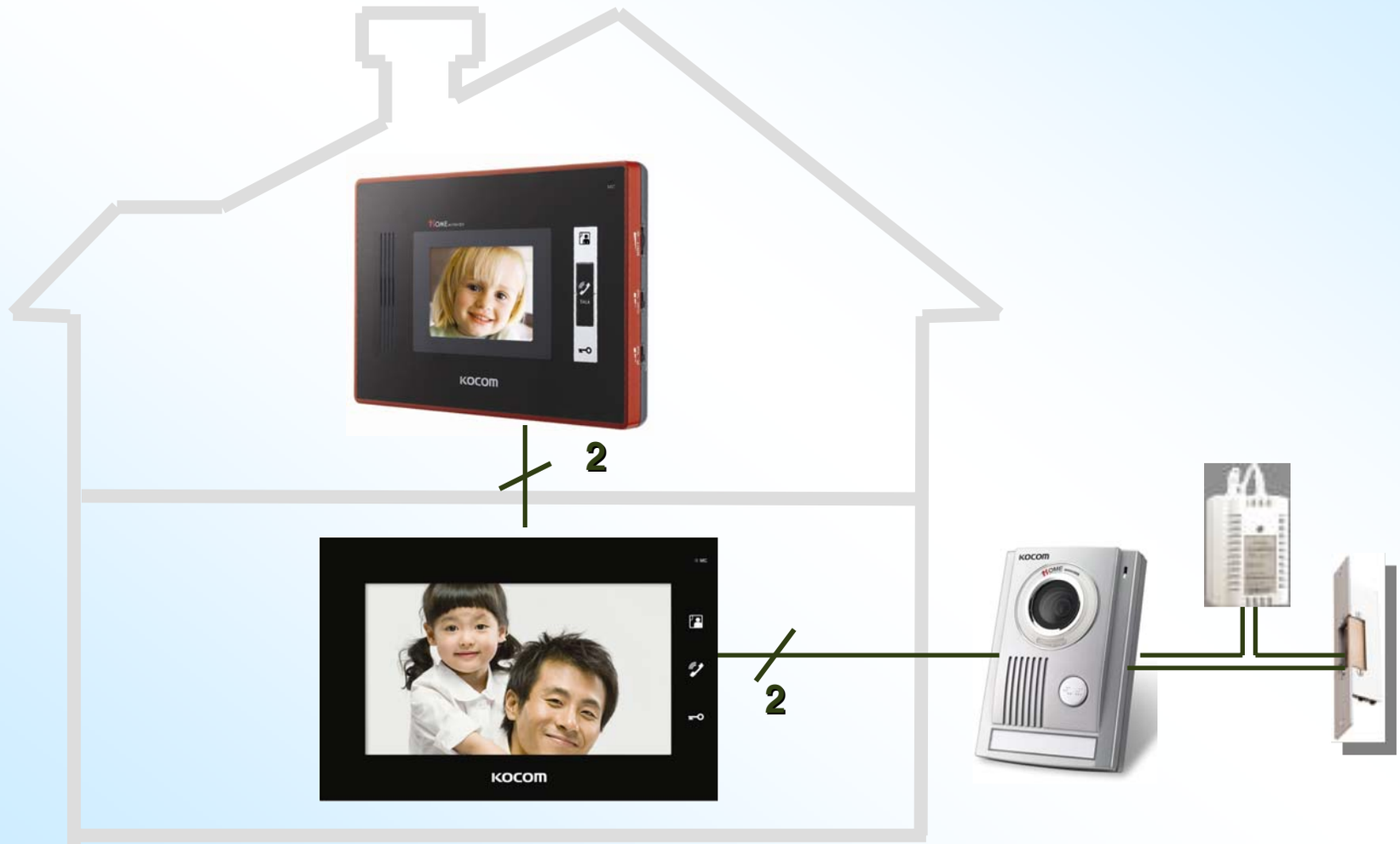
# “2 Wire Digital Color Videophone”

KCV-352 / KCV-D352,

KCV-D372 Introduction



# “2 Wire Digital Color Videophone”



# Components

## Monitor



**KCV-352** White Surface



**KCV-352** Red Surface



**KCV-D372** Black or White Surface

## Door Camera



**KC-C62**

Plastic,  
Normal lens,  
Surface



**KC-MC22**

Metal,  
Pinhole lens,  
Surface



**KC-MC32**

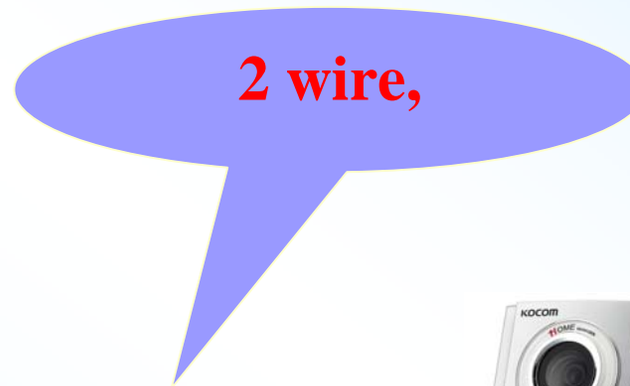
Metal, Normal lens,  
Surface, Name plate,  
Angle adjustable

# Key Features

## 1. “Easy & Simple Installation with 2 Wires”



Or



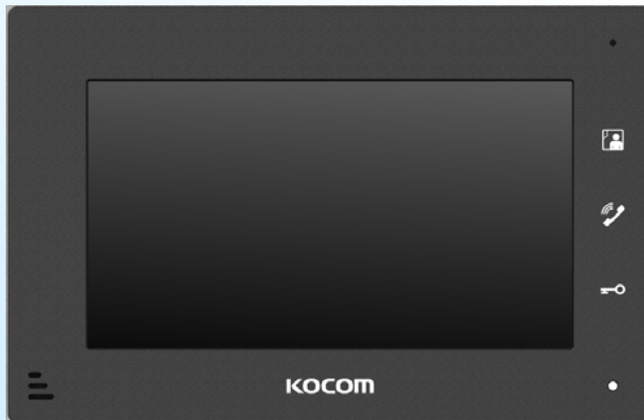
With only 2 wires, anyone can install it easily. (No matter of polarity)

## 2. “Compact & Slim Design”



Dimension (mm) :

KCV-352 : 195(W) x 140(H) x 34(D)



Dimension (mm) :

KCV-D372 : 222(W) x 144(H) x 26(D)

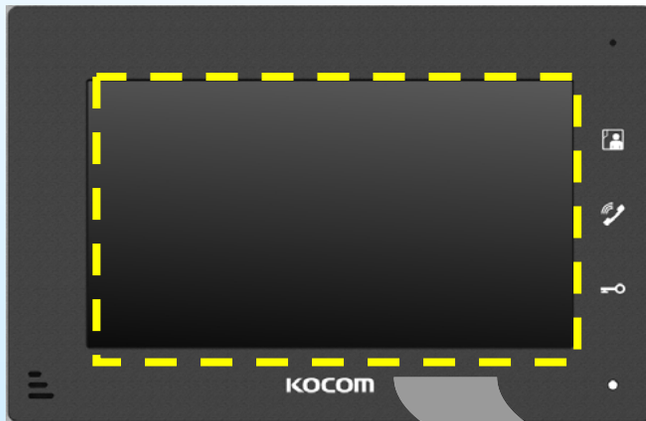
**Smallest Thickness (26mm)**  
in surface type VDP monitor

### 3. “Digital Color LCD”



#### Digital 3.5” LCD

offers perfect, clear & high quality image. NTSC/PAL auto switching.



#### Digital 7” LCD

offers perfect, clear & high quality image. NTSC/PAL auto switching.

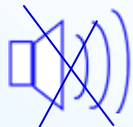
# 4. “OSD in Operating Condition”

Thanks to applied OSD function, the operating conditions like **Call, Monitor, Talk, Door open, LCD color brightness** are visible on screen.



**CAM1, CAM2, SUB Call**

**Calling status**



**CAM1, CAM2 View**

**Monitoring status**



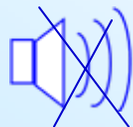
**CAM1, CAM2, SUB Talk**

**Talking status**



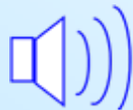
**Open**

**Door open in calling status**



**Open**

**Door open in monitoring status**



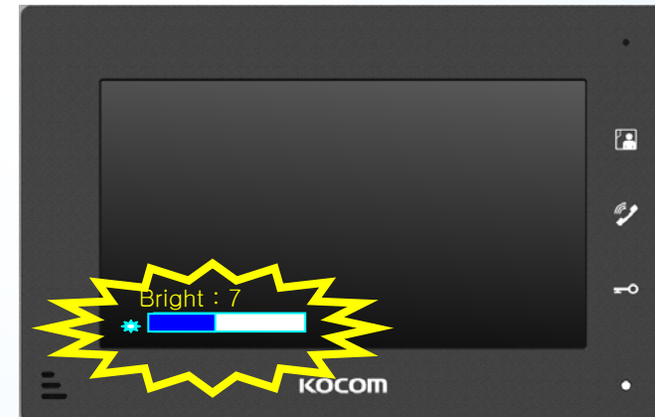
**Open**

**Door open in talking status**

Bright : 7

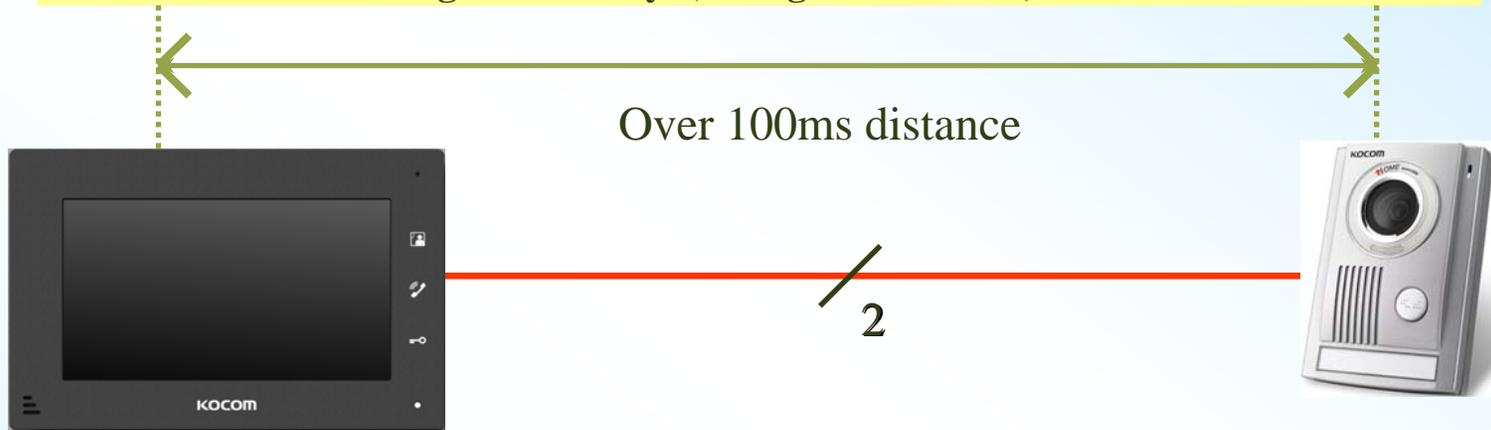


**Brightness control**



## 5. “Long Distance Connection”

Adapting high technology & knowhow, it can be used at the distance of 100ms using UTP or CAT5 cable. (TIV1.0mm : over 150ms)  
Coaxial cable is no longer necessary. (saving of cable cost)



## 6. “Automatic Wiring & Installation Check”



• If one wire is **disconnected** or **camera has problem**, the screen shows error message with sounds tee~ dee~ tee~ dee~ for 30sec.

• In case of right installation with proper wiring, the monitor sounds “Tee~ dee~ tee~ dee~” 2 times.

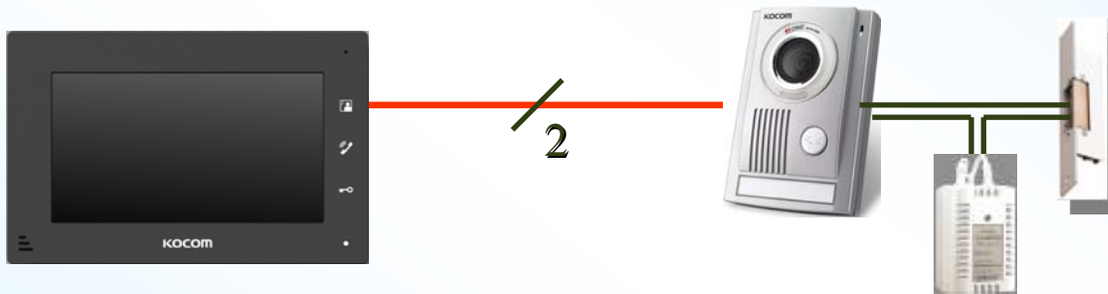


# 7. “Door Lock Connection”

Door lock connection is available either monitor or camera.

## \* Door lock connection to the Door Camera

Dry contact type DC Door lock (DC12V ~24V/ 1A or below) can be used.



## \* Door lock connection to the Monitor

Dry contact type DC Door lock (DC12V~30V/ 3A) or AC Door lock (AC90V~250V/ 3A) can be used.



## 8. “Additional Features”

- Manual with Multiple Languages for International sales.  
(English, French, Spanish, Russian, Arabic & Chinese)
- Power
  - KCV-352 : Built in AC Type (SMPS AC 100V ~ AC 240V)
  - KCV-D352 : Low Voltage DC type (DC12V  $\pm$  0.5V/ 1.5A)
  - KCV-D372 : Low Voltage DC type (DC12V  $\pm$  0.5V/ 1.5A)
- Ultra low power consumption  
(0.7W on standby, 10.5W in Operation)
- Additional monitor connection
- Compact and Stylish Design
  - (KCV-352 : White or Red Color Monitor Choice)
  - (KCV-D372 : White or Black Color Monitor Choice)
- Replacing highly performed B/W video phone, with reasonable price.