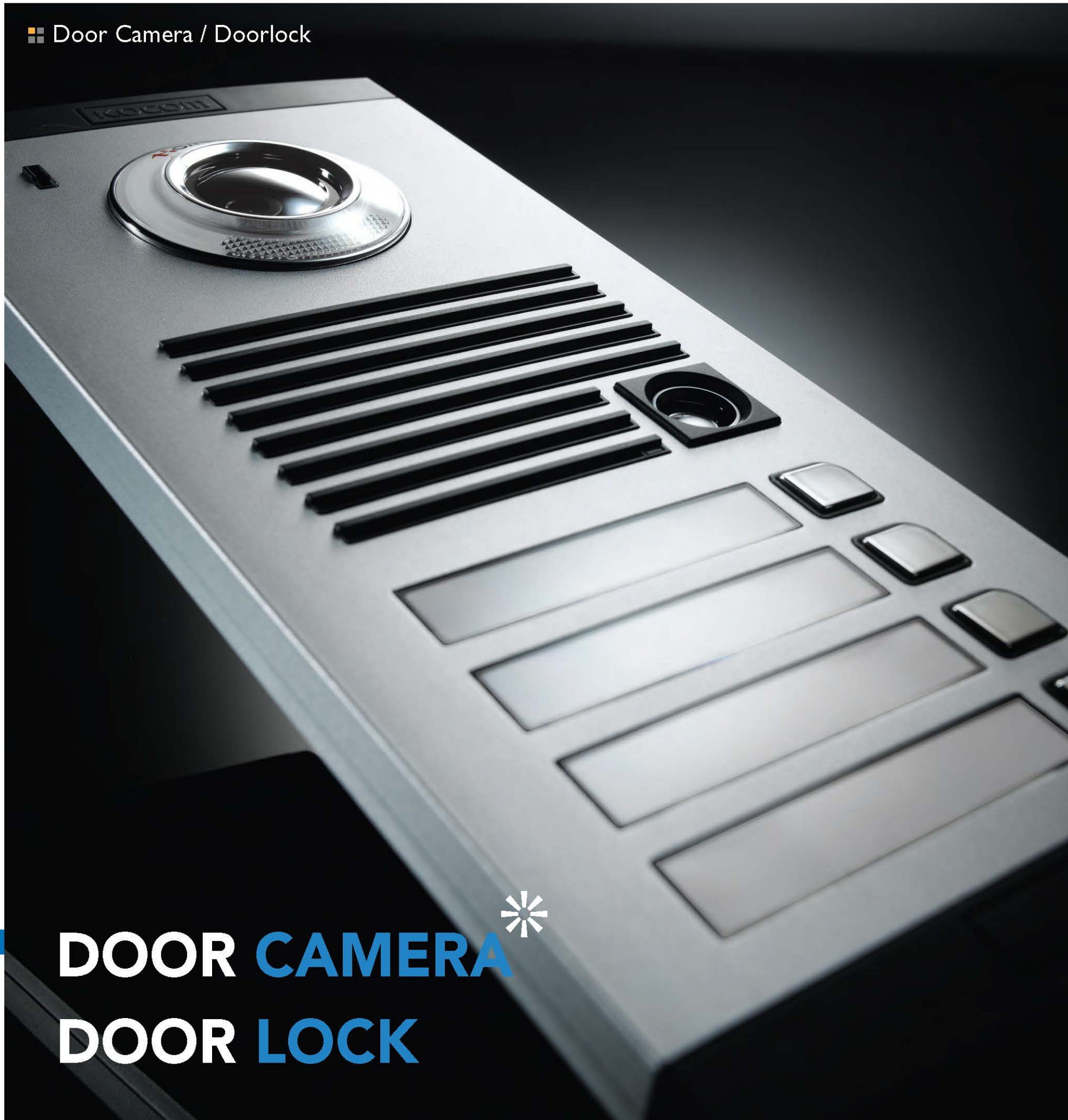


Door Camera / Doorlock



DOOR CAMERA
DOOR LOCK

Door Camera / Doorlock

A door lock and a door camera show KOCOM's excellent technology for smooth communication between a household and an apartment complex.

KOCOM is leading the global market with high technical power and quality for stable door access control. KOCOM introduces you a door lock and a door camera that it is possible to control more safely door access which is easy to be exposed.



KC-C71
Door Camera



KC-MC30
Door Camera



KDL-F2
Fingerprint Type Doorlock

Door Camera / Doorlock



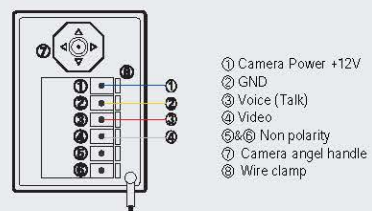
Front Door Camera
KC-MC30 Color
KC-MC32 Color
KC-MB30 B/W

- Manual camera angle adjustment
- Protect from pollution & weather proof Material (A/L)
- Night automatic illumination (White LED and IR LED On / Built-in Camera)
- Door lock connectable.

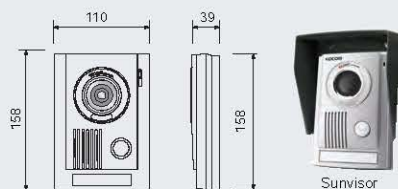

Specifications

- Power : 12V ± 1V (power from monitor)
- Power consumption : Max. 3W
- Wiring : KC-MC30, KC-MB30 - 4 Wire, KC-MC32 - 2 Wire
- Camera angle : 120° (Angle Adjustable)
- Body material: Metal A/L
- Min. illumination : 0.1 lux (LED ON)
- Mount type : Surface mount
- Dimension(mm): 110(W) × 158(H) × 39(D)
- Monitor Connection:
 - KC-MC30 : KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-D801R, KCV-801, KCV-D801
 - KC-MC32 : KCV-A372, KCV-D372, KCV-352, KCV-D352
 - KC-MB30 : KVM-301, KVM-D301

Wiring Diagram



Dimension Option

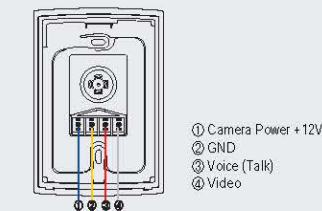
Front Door Camera
KC-C71 Color

- Manual camera angle adjustment
- Night automatic illumination (White LED On / Built-in Camera)

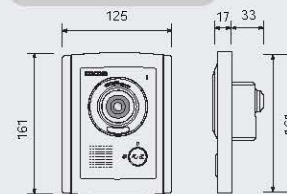

Specifications

- Power : 12V ± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : 4 Wire
- Lens : F : 2.0, f = 3.6mm
- Camera angle : 120° (Angle Adjustable)
- Body material: Plastic
- Min. illumination : 0.1 lux (LED ON)
- Mount type : Flush mount
- Dimension(mm) : 89(W) × 131(H) × 13(D)
- Box Size (mm) : 125(W) × 161(H) × 17(D)
- Monitor Connection: KHN-970, KHN-971, KHN-973, KHN-880, KHN-881, KHN-883, KHN-870, KHN-871, KHN-873, KHV-478, KHV-458, KCV-358, KCV-J351, KCV-C374

Wiring Diagram



Dimension

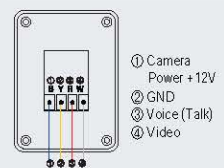
Front Door Camera
KC-C60 / C62 Color
KC-B61 / C63 B/W

- Night automatic illumination (White LED and IR LED On / Built-in Camera)
- Door lock connectable

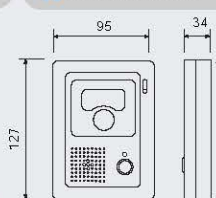
Specifications

- Power : DC 12V ± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : KC-C63(B/W), KC-C60(Color), KC-B61(B/W) : 4 Wire, KC-C62(Color) - 2 Wire
- Mount type : Surface mount
- Camera angle : 120° (Fixed)
- Body material : Plastic
- Min. illumination : 0.1 lux (LED On)
- Mount type : Surface mount
- Dimension(mm) : 95(W) × 127(H) × 34(D)
- Monitor Connection:
 - KC-C60 : KCV-J351, KCV-A374, KCV-W354, KCV-DW354, KIV-212, KIV-D212, KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-D801R, KCV-W354, KCV-DW354
 - KC-C62 : KCV-A372, KCV-D372, KCV-352, KCV-D352
 - KC-B61 : KIV-102, KIV-D102, KVM-520, KVM-D520, KVM-301, KVM-604
 - KC-C63 : KIV-102, KIV-D102

Wiring Diagram



Dimension



Option



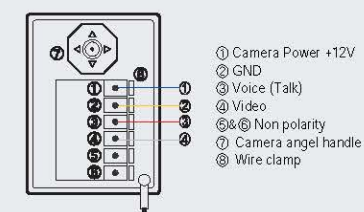

Front Door Camera
KC-MC31 Color
KC-MB31 B/W

- Protect from pollution & weather proof Material (A/L)
- Night automatic illumination (White LED On / Built-in Camera)
- Door lock connectable.

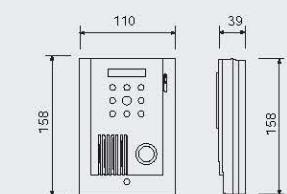
Specifications

- Power : 12V ± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : 4 Wire
- Camera angle : 90° (Fixed)
- Body material: Metal
- Min. illumination : 0.1 lux (LED On)
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 110 (W) x 158(H) x 39(D)
- Monitor Connection :
 - KC-MC31: KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-D801R, KCV-W354, KCV-DW354
 - KC-MB31: KVM-301, KVM-D301

Wiring Diagram



Dimension



Home Manager System
 Home Automation System
 Video Phone
 Door Camera/Doorlock
 Sub Device
 Interphone & Door Phone
 Ventilation System

Door Camera / Doorlock

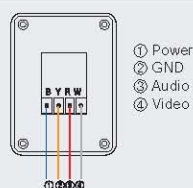
Front Door Camera
KC-MC35 Color
KC-D33 B/W

- Pin-hole lens type Door Camera
- Protect from pollution & weather proof Material (A/L)
- Night automatic illumination (White LED and IR LED On / Built-in Camera)
- Door lock connectable.

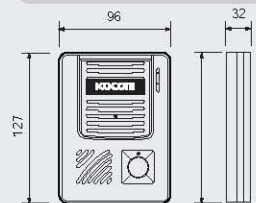
Specifications

- Power : 12V± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : KC-MC35, KC-D33 -4Wire
- Camera angle : 90° (Fixed)
- Body material : Metal
- Mim. illumination : 0.1 lux on the object (LED ON)
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 96(W) x 127(H) x 32(D)
- Monitor Connection :
 - KC-MC35 : KCV-A374, KCV-301, KCV-W354, KCV-DW354, KCV-D801R, KCV-J351, KCV-A374, KIV-212, KIV-D212, KCV-802R, KCV-D802R, KCV-D802R, KCV-801R, KCV-801R, KCV-802R, KCV-801R, KCV-D801R
 - KC-D33 : KIV-102, KIV-D102, KVM-301

Wiring Diagram



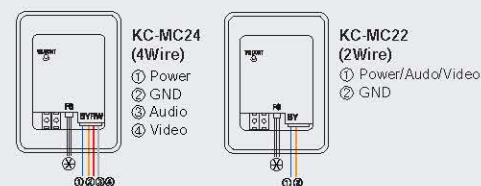
Dimension



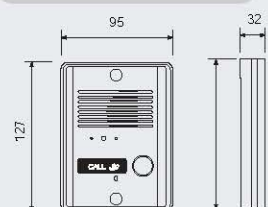
Specifications

- Power : 12V± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : KC-MC24 -4Wire, KC-MC22-2Wire
- Camera angle : 90° (Fixed)
- Body material : Metal
- Mim. illumination : 0.1 lux on the object (LED ON)
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 95(W) x 127(H) x 32(D)
- Monitor Connection :
 - KC-MC22 : KCV-A372, KCV-D372, KCV-352, KCV-D352
 - KC-MC24 : KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-D801R, KCV-W354, KCV-DW354

Wiring Diagram



Dimension



Front Door Camera
KC-MC24 Color
KC-MC22 ■ Call & Communication with resident

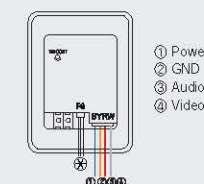
Front Door Camera
KC-D20 B/W

- Pin-hole lens type Door Camera
- Protect from pollution & weather proof Material (A/L)
- Night automatic illumination (White LED and IR LED On / Built-in Camera)
- Door lock connectable.

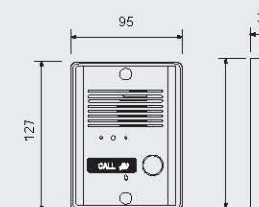
Specifications

- Power : 12V± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : 4Wire
- Camera angle : 90° (Fixed)
- Body material : Metal
- Mim. illumination : 0.1 lux on the object (LED ON)
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 95(W) x 127(H) x 34(D)
- Monitor Connection : KVM-520, KVM-D520, KVM-301, KVM-604

Wiring Diagram



Dimension

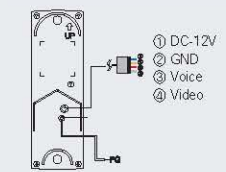


Front Door Camera
KC-MC11/MC20 Color
KC-MB20 B/W ■ Call & Communication with resident

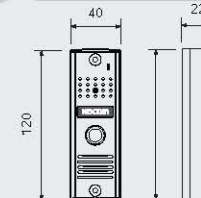
Specifications

- Power : 12V± 1V (power from monitor)
- Power consumption : Max. 2.5W
- Wiring : KC-MB20, KC-MC20-4Wire / KC-MC11-2Wire
- Camera angle : 90° (Fixed)
- Body material : Metal
- Mim. illumination : 0.1 lux on the object (LED ON)
- Mount type : Surface mount
- Assurance temperature : -20°C ~ +50°C
- Dimension (mm) : 40(W) x 120(H) x 22(D)
- Monitor Connection :
 - KC-MC11 : KCV-A372, KCV-D372, KCV-352, KCV-D352
 - KC-MC20 : KCV-A374, KCV-301, KCV-W354, KCV-DW354, KIV-212, KIV-D212
 - KC-MB20 : KIV-102, KIV-D102, KVM-604, KVM-301, KVM-D301

Wiring Diagram



Dimension



Option



Home Manager System
 Intercom & Door Phone
 Video Phone
 Door Camera / Doorlock
 Siren Device
 Interphone & Door Phone
 Ventilation System

Door Camera / Doorlock



I-Button Type Doorlock
KDL-T1

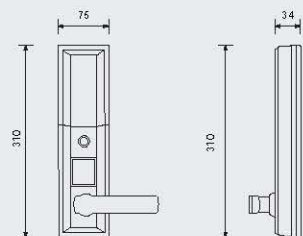
Function

- Door open by i-Button key & Access code
- Panic function (One touch door open)
- Automatic re-locking function
- Double-lock function
- Auto-lock function
- Prank & theft prevention function
- Intrusion Alert
- Battery change alert function

Specifications

- Open mode : i-Button key and Access code (6 access code from 1 to 10 digit)
- Body Dimension : Out - 75(W) x 310(H) x 34(D) mm
In - 56(W) x 278(H) x 40(D) mm
- Body materials : Out - Zinc die casting with coating
In - Reinforced plastic with coating
- Power source : 1.5V Alkaline battery (AA size) X 8ea
- Operating temperature : -15°C ~ 50°C

Dimension



Fingerprint Type Doorlock
KDL-F1

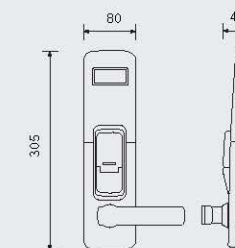
Function

- Door open by Finger print & Access code
- Panic function (One touch door open)
- Automatic re-locking function
- Double-lock function
- Auto-lock function
- Prank & theft prevention function
- Intrusion Alert
- Battery change alert function
- Alarm function for locking or unlocking fails
- LCD Display

Specifications

- Open mode : Finger print and Access code (6 access code from 1 to 10 digit)
- Body Dimension : Out - 80(W) x 305(H) x 45(D) mm
In - 80(W) x 278(H) x 40(D) mm
- Body materials : Out - Zinc die casting with coating
In - Reinforced plastic with coating
- Power source : 1.5V Alkaline battery (AA size) X 8ea
- Operation temperature : -15°C ~ 50°C

Dimension



Touch & RF-Card Type Doorlock
KDL-C3

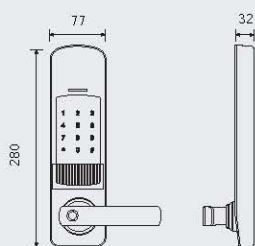
Function

- Voice guide function
- Touch Key button
- Door open by RFID & Access code
- Panic function (One touch door open)
- Automatic re-locking function
- Double-lock function
- Auto-lock function
- Prank & theft prevention function
- Intrusion Alert
- Battery change alert function
- Alarm function for locking or unlocking fails

Specifications

- Open mode : RFID Card key and Access code (6 access code from 4 to 12 digit)
- Body Dimension : Out - 77(W) x 280(H) x 32(D) mm
In - 77(W) x 280(H) x 32(D) mm
- Body materials : Out/In - Zinc die casting with coating
- Power source : 1.5V Alkaline battery (AA size) X 8ea
- Operation temperature : -15°C ~ 50°C

Dimension



Fingerprint Type Doorlock
KDL-F2

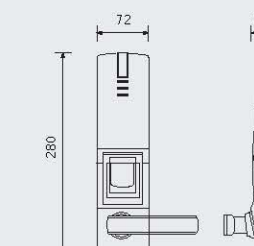
Function

- Voice guide function
- Door open by Finger print & RFID & Access code
- Panic function (One touch door open)
- Automatic re-locking function
- Double-lock function
- Auto-lock function
- Prank & theft prevention function
- Intrusion Alert
- Battery change alert function
- Alarm function for locking or unlocking fails

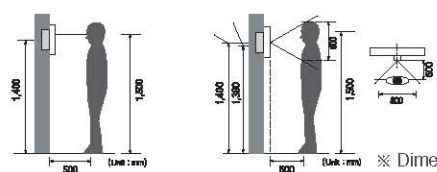
Specifications

- Open mode : RFID Card key and Access code (6 access code from 4 to 12 digit)
- Body Dimension : Out - 72(W) x 280(H) x 32(D) mm
In - 70(W) x 280(H) x 40(D) mm
- Body materials : Out/In - Zinc die casting with coating
- Power source : 1.5V Alkaline battery (AA size) X 8ea
- Operation temperature : -15°C ~ 50°C

Dimension



Door Camera Unit



KOCOM door camera has good durability for external environment and has been loved by stylish design and easy installation in the world.

※ Dimension is different according to models

Installation of outdoor station
 After fixing the rear bracket on the wall with 2 screws, put the Door Camera into the grooves of rear bracket, and then fix it with screws and stick the finishing materials.

	Color											B / W							
Model																			
	KC-C71	KC-MC30	KC-MC32	KC-MC31	KC-MC24	KC-MC22	KC-C60	KC-C62	KC-MC35	KC-MC20	KC-MC11	KC-B61	KC-C63	KC-D20	KC-D33	KC-MB20	KC-MB30	KC-MB31	
Wiring	4Wire	4Wire	2Wire	4Wire	4Wire	2Wire	4Wire	2Wire	4Wire	4Wire	2Wire	4Wire							
Power	12V± 1V (power from monitor)											12V± 1V (power from monitor)							
Power consumption	Max. 2.5W											Max. 2.5W							
Assurance temperature	-20°C ~ +50°C											-20°C ~ +50°C							
Image format	270,000 (EIA) / 320,000 (CCIR) pixels											270,000 (EIA) / 320,000 (CCIR) pixels							
TV system	NTSC / PAL											NTSC / PAL							
Lens	F:2.0, f=3.6mm											F:2.0, f=3.6mm							
Camera angle	120°	120° (Angle Abjustabel)	90°			120°		90°	90° (pinhole)			120°	120°	90° (pinhole)	90° (pinhole)	90° (pinhole)	120° (Angle Abjustabel)	90°	
Body	Plastic	Metal A/L	Metal A/L			Plastic		Metal A/L			Plastic		Metal A/L	Metal A/L	Metal A/L	Metal A/L	Metal A/L		
Mim. illumination	0.1 lux on the object (IR LED ON)											0.1 lux on the object (IR LED ON)							
Mount type	Flush mount	Surface mount	Surface mount							Flush & Surface mount				Surface mount			Flush & Surface mount	Surface mount	
Door lock connection	Monitor	Camera			Monitor	Camera				Camera	Monitor		Camera						
Dimension	89(W)X131(H)x13(D) 125(W)X160(H)x17(D)	110(W)X158(H)x39(D)		110(W) x 158(H) x 34(D)		95(W)X127(H)x34(D)			96(W)X127(H)x32(D)		40(W) x 120(H) x 22(D)		95(W)X127(H)x34(D)		95(W)X127(H)x33(D)	96(W)X127(H)x32(D)	40(W) x 120(H) x 22(D)	110(W)X158(H)x39(D)	
Monitor Connection	KHN-970, KHN-971, KHN-973, KHN-880, KHN-881, KHN-883, KHN-870, KHN-871, KHN-873, KHV-478, KHV-458, KGV-358, KGV-J351, KCV-C374	KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-D372, KCV-801R, KCV-D801R, KCV-W354, KCV-D801,	KCV-A372, KCV-352, KCV-D352	KGV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-D801R, KCV-W354, KCV-DW354	KCV-A374, KCV-301, KCV-802R, KCV-D372, KCV-352, KCV-D352	KCV-J351, KGV-A374, KCV-W354, KCV-DW354, KIV-212, KIV-D212, KCV-A374, KCV-301, KCV-802R, KCV-D802R, KCV-801R, KCV-W354, KCV-D801R	KCV-A372, KCV-D372, KCV-352, KCV-D352	KCV-A374, KCV-301, KCV-W354, KCV-DW354, KCV-D801R, KCV-J351, KCV-A374, KIV-212, KIV-D212, KCV-802R, KCV-D802R, KCV-801R, KCV-801R, KCV-802R, KCV-801R, KCV-D801R	KCV-A374, KCV-301, KCV-W354, KIV-212, KIV-D212	KCV-A372, KCV-D372, KCV-352, KCV-D352	KIV-102, KIV-D102, KVM-520, KVM-D520, KVM-301, KVM-604	KIV-102, KIV-D102		KVM-520, KVM-D520, KVM-301, KVM-604	KIV-102, KIV-D102, KVM-301	KIV-102, KIV-D102, KVM-604, KVM-301, KVM-D301	KVM-301, KVM-D301		
Wiring Mount Type																			

Home Manager System
 Home Automation System
 Video Phone
 Door Camera / Doorlock
 Sub Device
 Interphone & Door Phone
 Ventilation System