

Digital Video Doorphone System

HANDS FREE HF-855

Features:

- Available in Colour or Black and White
- Simple wiring connection up to 30 Apartments
- Stores 500 open door codes in camera from 1 - 12 digits
- Stainless Steel Front Camera Station with unique backlight keypad. Automatic auxiliary illumination for clear viewing at night
- Hands free audio communication or pick up the handset
- No Video Booster Necessary



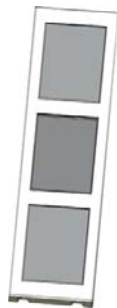
HF-855Ma
50-855HFM
Black and White
50-855HFMC
Colour

Technical Specifications for HF-855Ma:

Power In:	DC15V
Screen Size:	Colour 3.5" TFT LCD B/W 4" Flat Type CRT
Resolution:	Colour 105, 196 pixels/442H x 238V B/W 500TV Lines
Calling Tone:	Ding Dong
Consumption:	Standby 200mA Operating 600mA
Dimension:	210x225x55mm



HF-855C7
50-855HC7
Black & White
50-855HC7C Colour



PH-NP
Name Plate



HF-855C5
50-855HC5
Black and White
50-855HC5C Colour

Technical Specifications for HF-855C7:

Power In:	DC15~18V by Adaptor
Resolution:	Colour - 480 TV line B/W - 500 TV line
Lens:	Auto
CCD:	1/3" Colour or B/W CCD F1.8/3.0mm, Full angle 92 degree
Min. Illumination:	Colour-0.1 Lux; B/W-0.1Lux (w/12pcs Infrared IR)
Dimensions C7:	W/prebox: 325x120x80mm (w/flush mounting prebox) W/O prebox: 325x120x60mm

Technical Specifications for HF-855C5:

Power In:	DC15-18V by Adaptor
Resolution:	Colour 480TV Line Black and White 500TV Line
Lens:	Auto
CCD:	1/3" Colour or Black and White
Min. Illumination:	Colour 0.1 Lux, B/W 0.1 Lux (w/12pcs Infrared IR)
Dimensions:	W/pre box 325x120x80mm (w/flush mounting pre box), 325x120x85mm w/surface mounting pre box W/O Pre box 325x120x60mm

Digital Video Doorphone System

PH-855

Features:

- Available in Black and White or Colour
- Simple Wiring Connection
- Stainless Steel Front Camera Station with unique backlight keypad. Automatic auxiliary illumination for clear viewing at night
- Stores 500 open door codes in camera from 1 to 12 digits
- PH-855C8 includes inductive card reader (can memorize 5000pcs of Inductive Cards)



PH-855C7
50-855C7 Black and White
50-855C7C Colour



PH-855C8
50-855C8 Black and White
50-855C8C Colour



PH-855C5
50-855C5 Black and White
50-855C5C Colour

Technical Specifications for PH-855C7/PH-855C8:

Power In:	DC15V – 18V by Adaptor
Resolution:	Colour – 480 TV Line B/W – 500 TV Line
Lens:	Auto
CCD:	1/3" Colour or B/W CCD F1.8/3.0mm, Full Angle 92 Degree
Min. Illumination:	Colour – 0.1 Lux; B/W – 0.1 Lux (w/12 pcs Infrared IR)
Dimensions:	C7 – W/flush pre box: 325x120x80mm W/O pre box: 325x120x60mm C8 – 300x200x75mm

Technical Specifications for PH-855C5:

Power In:	DC15 – 18V by Adaptor
Resolution:	Colour 480 TV Line Black and White 500 TV Line
Lens:	Auto
CCD:	1/3" Colour or Black and White F1.8/3.00mm, Full Angle 92 Degree
Min. Illumination:	Colour 0.1 Lux, B/W 0.1 Lux (w/12pcs Infrared IR)
Dimensions:	W/pre box 325x120x80mm (w/flush mounting pre box) 325x120x85mm (w/surface mounting pre box)



PH-855M
50-855M Black & White
50-855MC Colour

Technical Specifications for PH-855M:

Power In:	DC15V – 18V
Screen:	Colour – 4" TFT LCD B/W 4" Flat Type CRT
Resolution:	Colour – 105, 196 pixels/442H x 238V B/W 500 TV Lines
Calling Tone:	Ding Dong
Consumption:	Standby 200mA; Operating 600mA
Dimension:	220x195x50mm



PH-855Ma
50-855Ma Black and White
50-855MaC Colour

Technical Specifications for PH-855Ma:

Power In:	DC15V
Screen Size:	Colour 3.5" TFT LCD B/W 4" Flat Type CRT
Resolution:	Colour 105, 196 pixels/442H x 238V B/W 500 TV Lines
Calling Tone:	Ding Dong
Consumption:	Standby 200mA Operating 600mA
Dimension:	210x225x55mm



PH-855M3
50-855M3

Technical Specifications for PH-855M3:

Power In:	DC15 – 18V
Calling Tone:	Ding Dong
Consumption:	Standby 100mA; Operating 200mA
Dimension:	200x100x45mm



PH-P6
20-PHP6

Technical Specifications for PH-P6:

Power Out:	DC16.5 – 18V 2.5A
Dimension:	160x80x120mm