

## PT2BHD/PT4BHD

Unità esterna per 2 o 4 appartamenti

**compatibile solo con VIDEOCITOFONO 4 FILI HD**

- 1/2.7" CMOS, 960P, Obiettivo da 2,2 mm, taglio IR integrato
- Materiale: struttura in metallo colore nero e pannello in acrilico
- Con scheda IC (13,56 MHz) per accedere



Outdoor unit for 2 or 4 apartments  
**compatible only with  
4 WIRE HD DOOR PHONE**

- 1/2.7" CMOS, 960P, 2.2MM Lens, built-in IR Cut
- Material: Metal housing and acrylic panel
- With IC card (13.56MHz) to access



Unité extérieure pour 2 ou 4 appartements  
**compatible uniquement avec  
INTERPHONE 4 FILS HD**

- 1/2.7" CMOS, 1080P, Objectif 2,2 MM, coupe IR intégrée
- Matériau: boîtier en métal couleur noir et panneau en acrylique
- Avec carte IC (13,56 MHz) pour accéder



Unidad exterior para 2 o 4 apartamentos  
**compatible solo con  
VIDEOPORTERO 4 HILOS HD**

- CMOS de 1/2,7", 1080P, Lente de 2,2 mm, corte IR incorporado
- Material: estructura de metal color negro y panel acrílico.
- Con tarjeta IC (13,56 MHz) para acceder

## CARATTERISTICHE TECNICHE

P1BHD/P2BHD/P4BHD



PT2BHD/PT4BHD



Codice prodotto	P1BHD P2BHD P4BHD	PT2BHD PT4BHD
Dimensioni	146 x 70 x 43 mm	133 x 48 x 17,5 mm
Sensore di movimento video	1/3 inch wide angle CMOS camera	1/3 inch wide angle CMOS camera
Angolo di visualizzazione	110°	120°
Risoluzione	600m/800m/ 1.0mp/1.3mp/ 2.0mp	600m/800m/ 1.0mp/1.3mp/ 2.0mp
LED notturni	LED RI (120°)	LED RI (120°)
Consumo energetico	Max. 150mA	Max. 150mA
Alimentazione	15V 1A	Alimentazione interna
Temperatura di funzionamento	-40°C/+50°C	-40°C/+50°C
Installazione	Installazione a parete o a incasso	Installazione a parete o a incasso
Serratura	Contatto C/O, N/C	Contatto C/O, N/C
Grado di protezione	IP65	IP65
Certificazioni	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC

 Technical features

Part Number	P1BHD P2BHD P4BHD	PT2BHD PT4BHD
Dimensions	146 x 70 x 43 mm	133 x 48 x 17,5 mm
Camera sensor	1/3 inch wide angle CMOS camera	1/3 inch wide angle CMOS camera
View Angle	110°	120°
Definition (Hor.)	600m/800m/ 1.0mp/1.3mp/ 2.0mp	600m/800m/ 1.0mp/1.3mp/ 2.0mp
LEDs for Night	IR LEDs(120°)	IR LEDs(120°)
Power Consumption	150mA max	150mA max
Power Source	15V 1A	From indoor monitor
Operation Temp	-40 ~ +50°C	-40 ~ +50°C
Installation	Surface mount or flush mount	Surface mount or flush mount
Lock	N/O, N/C Contact	N/O, N/C Contact
Ingress Protection Rating	IP65	IP65
Certification	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC

 Caractéristiques techniques

Code produit	P1BHD P2BHD P4BHD	PT2BHD PT4BHD
Dimensions	146 x 70 x 43 mm	133 x 48 x 17,5 mm
Détecteur de mouvement vidéo	1/3 inch wide angle CMOS camera	1/3 inch wide angle CMOS camera
Angle de vision	110°	120°
Résolution	600m/800m/ 1.0mp/1.3mp/ 2.0mp	600m/800m/ 1.0mp/1.3mp/ 2.0mp
LEDs nocturnes	LEDs RI (120°)	LEDs RI (120°)
Consommation électrique	Max. 150mA	Max. 150mA
Alimentation	15V 1A	Alimentation autonome
Température de fonctionnement	-40°C/+50°C	-40°C/+50°C
Installation	Installation au mur ou encastré	Installation au mur ou encastré
Serrure	N/O, N/C Contact	N/O, N/C Contact
Indice de protection	IP65	IP65
Certifications	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC

 Características técnicas

Código producto	P1BHD P2BHD P4BHD	PT2BHD PT4BHD
Dimensiones	146 x 70 x 43 mm	133 x 48 x 17,5 mm
Sensor de movimiento	1/3 inch wide angle CMOS camera	1/3 inch wide angle CMOS camera
Ángulo de visual	110°	120°
Resolución	600m/800m/ 1.0mp/1.3mp/ 2.0mp	600m/800m/ 1.0mp/1.3mp/ 2.0mp
LEDs nocturnos	LEDs RI (120°)	LEDs RI (120°)
Consumo de energía	Max. 150mA	Max. 150mA
Alimentación	15V 1A	Fuente de alimentación interna
Temperatura de trabajo	-40°C/+50°C	-40°C/+50°C
Instalación	Montaje empotrable o sobrepuesto	Montaje empotrable o sobrepuesto
cerradura	Contacto C/O, N/C	Contacto C/O, N/C
Grado de protección	IP65	IP65
Certificaciones	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC	FCC, CE, ROHS, REACH, WEEE, RCM, RED, COC