

## BARIERE INFRA TWIN

### Specificatii

Model	PB-30HD	PB-60HD	PB-80HD	PB-120HD
Distanta max. (exterior)	30m	60m	80m	120m
Distanta max. (interior)	60m	120m	160m	240m
Curent consumat	47mA	56mA	60mA	62mA
Tensiune alimentare	10~ 30VDC (fara polaritate)			
Mod detectie	Intrerupere simultana a ambelor spoturi			
Timp raspuns	50msec ~ 700msec			
Iesire alarma (Rx)	Iesire releu: NC / NO. 1A / 120VAC			
Iesire tamper (Rx, Tx)	Contact: NC. Curent max.: 1A / 120VAC			
LED indicator alarma	LED rosu aprins: aliniere incorecta sau spoturi intrerupte			
LED indicator semnal	LED galben aprins: semnal slab la unitatea Rx sau spoturi intrerupte.			
LED alimentare	LED verde aprins : Indica prezenta tensiune			
Lungime de unda LASER	650nm			
Putere LASER	<5mW			
Grad protectie	IP-55			
Unghi aliniere	Orizontal:±90° , Vertical:±15°			
Temperatura functionare	-25°C ~ + 55°C			
Masa	1,1kg			
Material carcasa	Rasina Policarbonat			