

## **Brooks Strobe**

BS10	601	Strobe 10-60VDC Blue Shallow
BS10	602	Strobe 10-60VDC Amber Shallow
BS10	603	Strobe 10-60VDC Red Shallow
BS10604		Strobe 10-60VDC Green Shallow
BS10	605	Strobe 10-60VDC Clear Shallow



The Brooks range of xenon strobes provide a wide DC operating voltage, increased efficiency and automatic synchronisation making them a universal solution for all types of alarm and monitoring systems.

## **Features**

- Wide operating voltage up to 60Vdc
- · Current surge suppression
- Automatic synchronisation
- High efficiency
- Constant performance over voltage range
- · Locking base
- · Tamper switch for security applications
- Five lens colours

## **Technical Specification**

Voltage

Current	Solex 10 – 80mA @ 24VDC
Light source	Xenon
Light output	Solex 10 – 10Cd
Flash rate	1Hz
Synchronisation	10ms over 30mins
Temperature	-25°C to +70°C
Monitoring	Reverse polarity
Anti-tamper	Normally closed contact.
(where fitted)	Contacts open when beacon removed from base
Protection	IP54 shallow base IP65 deep
Construction	Base ABS FR
	Lens PC
Weight	0.15kg – Shallow base
	0.18kg – Deep & U base
Lens colour	Red, amber, blue, green, or clear

10 to 60VDC or 230V

## Compatible Devices

Mains Base Red
Mains Base White
Deep Base Red
Deep Base White