

B-PUPILLA XP20D

12-24V Driveway Safety Beam with
Battery Powered Transmitter



Features

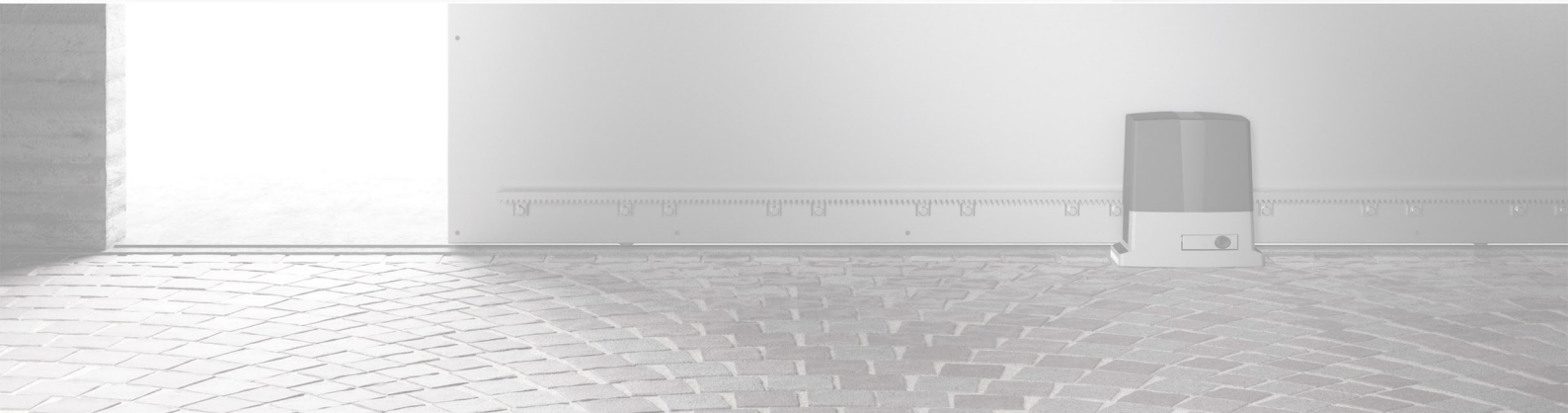
- Wall Mounted
- Battery Powered Transmitter
- 20m Range
- Selectable Channels
- Outdoor Ready: IP54

B-PUPILLA XP20D Specifications

B-PUPILLA XP20D



Specifications:	
Power Supply RX	12-24V AC/DC
Power Supply TX	12-24V AC/DC or battery operated 3V
Point to Point Range	20m
Operating Temperature	-20°C ÷ +55°C
Consumption RX	30mA
Consumption TX	40mA battery operated or 5mA at 24V
Wall Mount	✓
Horizontal Adjustment Angle	-90° +90°
Dimensions	W41 x H130 x D42mm



The B-PUPILLA XP20D adjustable photocell has a 12/24V receiver power supply and traditional or battery operated transmitter power supply. It avoids having to lay a cable to the transmitter (battery) and features selectable channels which allows the installation of up to 4 pairs of photocells and protection from interference produced by external light sources (such as vehicle LED headlights).