

^{cat.} **7010BSL**



INTEGRATED SMOKE ALARM & STROBE LIGHT

One device includes both a strobe light and photoelectric smoke alarm. Requires only one electrical box. Saves installation time.

SMART STROBE

Separate flash patterns to distinguish between smoke and carbon monoxide.

177 CANDELA XENON STROBE

Powerful 177 candela xenon strobe light provides effective visual warning to hearing impaired residents.

1Hz FLASH RATE

60 flashes per minute rate meets ADA, ANSI 117.1, NFPA 72 and UL1971 requirements for visual signal devices.

OPTIPATH 360 TECHNOLOGY™

Provides 360 degrees of direct access to the smoke sensing chamber.

BATTERY BACKUP

Two AAA batteries provide backup for the smoke alarm during power outages. (Note: will not power the strobe light).





120V AC, 60Hz Wire-in with two AAA Battery Backup for Alarm

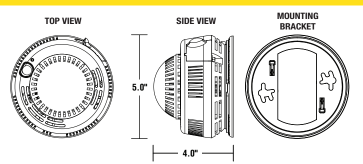
Description:

The BRK Brands, Inc. Model Number 7010BSL is a wire-in, 120V AC 60Hz single and/or multiple station photoelectric smoke alarm with integrated 177 candela strobe light specifically designed for residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories and other multifamily dwellings as defined in standard NFPA 101. Model 7010BSL complies with UL217, UL1971, CSFM, NFPA 72, HUD, FHA and other agencies that model their codes after the above agencies. They meet building codes where AC with battery backup, silence, photoelectric smoke alarms are required. The alarms are interconnectable with up to 18 devices, of which 12 can be smoke alarms.

The BRK 7010BSL alarms feature a photoelectric smoke sensing chamber, an integrated 177 candela strobe light, an 85dB horn and AAA battery back-up for alarm. The Strobe Light is designed to provide deaf & hard of hearing individuals with a visual warning of a fire. The Smart Strobe has separate flash patterns for smoke/ heat and carbon monoxide dangers (when connected to a First Alert CO alarm). This helps a hearing impaired person better distinguish the danger present. The 177 candela Xenon strobe meets UL 1971 requirements and flashes at a rate of an average of 60 times a minute. This alarm features two latching features and two silence features. Alarm Latch: Easily identifies initiating alarm even after alarm condition has subsided. Low Battery Latch: Identifies which unit is in low battery condition by blinking the green power light. Low Battery Silence: Temporarily silence the low battery chirp for up to eight hours. Alarm Silence: Silence alarm for several minutes. Optipath 360 technology provides 360 degrees of direct access to the smoke sensing chamber. Replace battery without removing alarm from ceiling. Other Contractor preferred features include a dust cover, keyhole slots in the mounting bracket eliminate the need

to remove the electrical box screws for installation, two locking features and a "Quick-Connect" wiring harness.





ARCHITECTURAL AND ENGINEERING SPEC

The integrated strobe light & smoke alarm shall be a BRK Model 7010BSL and shall provide at a minimum the following features and functions:

- A photoelectric smoke sensing chamber. 1.
- A 177 candela Xenon strobe light. The Smart Strobe shall have separate flash 2. patterns to distinguish between smoke/heat and carbon monoxide dangers.
- Fully screened sensing chamber to resist entry of small insects thereby reducing 3. the probability of unwanted alarms.
- Powered by 120V AC, 60Hz and have a monitored two AAA battery backup for alarm 4. and a solid state piezo horn rated at 85dB at 10 ft and be capable of self restoring.
- 5. A visual green LED power-on indicator to confirm unit is receiving power or is in alarm.
- A full function test button should check all alarm functions by simulating a smoke 6 condition, causing the unit to alarm.
- 7. Two Latching features: Alarm Latch to easily identify initiating alarm after alarm condition has subsided. Low battery latch: to visually identify which unit is in low battery condition. Two Silence Features: Alarm Silence to temporarily silence nuisance alarms. Low Battery Silence to silence low battery chirp for up to 8 hours.
- 8. Two Locking features - tamper resistant locking pins that lock battery drawer and/ or alarm to mounting bracket.
- The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and 9. relative humidity between 10% and 90%.
- 10. The unit shall have a plug in connector and be capable of interconnection of up to 18 alarms, 12 of which can be smoke alarms.
- 11. The unit shall at a minimum meet the requirements of UL217, UL1971, ADA, ANSI 117.1, CSFM, NFPA 72, NFPA 101 and the ICC.

1. Mounting bracket 2. Mounting Slots 3. Locking Pins 4 Hot (Black) AC Wire Neutral (White) AC Wire

7. Pull-out Battery Drawer 8. Quick-Connect Plug

1a. Smoke Alarm

Wire Nut

1b. Smoke/Strobe Combo

Ceiling or Wall

Power Connector

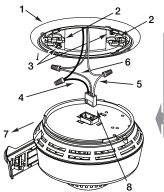
INSTALLATION OF ALARM

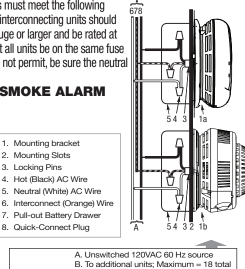
Installation of this smoke alarm must conform to all local electrical codes and Article 760 of the National Electrical Code (NFPA 70) and NFPA 72. Interconnected units must meet the following requirements: Total length of wire interconnecting units should be less than 1000 feet, be #18 gauge or larger and be rated at least 300V. It is recommended that all units be on the same fuse or circuit breaker. If local codes do not permit, be sure the neutral wire is common to both phases.

5.

2. 3. 4.

THE PARTS OF THIS SMOKE ALARM





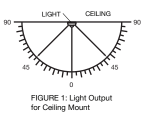
(Maximum 12 Smoke Alarms)

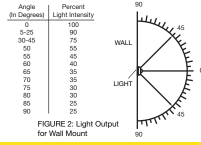
5. Electrical Box

6. Neutral Wire (White)

7. Interconnect Wire (Orange)
8. Hot Wire (Black)

UL1971 Signaling Devices Light Dispersion Chart





TECHNICAL SPECS

I LOIINIGAL J		
Alarm Dimensions:	5.1" dia x	4.0"H
Weight:	10.9 oz	
Operating Voltage:		0Hz w/ two AAA battery backup for alarm
		inge: 108V AC to 132V AC
Operating Current:	0.05/0.60 amps (standby/alarm)	
Temperature Range:	40°F (4°C) to 100°F (38°C)	
Humidity Range: Audio Alarm:	10% to 90% relative humidity (RH) 85dB at 10 feet	
Test/Silence:	Electronically simulates smoke condition, causing the unit	
		Press and hold test/silence button
Alarm Reset:	Automatic when smoke clears	
Interconnections:	Up to 18 units of First Alert or BRK Smoke, CO and Heat	
	Alarms. Ma	aximum of 12 smoke alarms. See user's manual
	for details.	
Smoke Sensor:	Photoelect	-
Strobe Light:		la Xenon strobe
Flash Rate: Smoke Alarm:	1 Hz. Constant a	approx. 1 flash per second.
CO Alarm:	Intermittent approx. 1 flash per second for four	
oo Alam.		en 5 seconds off. Pattern is repeated.
Indicator Lights/Soun		
AC Power:	Constant Green LED	
DC Power:	Intermittent Red LED	
Local Alarm:	Red LED flashes rapidly, steady flashing strobe	
Remote Alarm:	Red LED out. Listed to UL217 & UL1971 Standards	
Listing:		JL217 & UL1971 Standards
SHIPPING SPECS		
Individual Carton Dimensions		5.25"L x 4.13"W x 5.44"H
Weight		0.97 lbs.
Cube		0.07 ft3
UPC		0 29054 12104 2
Master Carton Dimensions		12.63"L x 5.81"W x 5.94"H
Master Pack		3
Weight		3.24 lbs.
Cube:		0.25 ft3
I2of5:		300 29054 12104 3
Pallet Information		
Cases per Layer		24
Number of Layers:		7
Cases per Pallet:		168
Units per Pallet:		504
Cube:		47.5 ft3
Weight:		609 lbs.
		2014 RPK Brande Inc. a Jardan Corporation



©2014 BRK Brands, Inc. a Jarden Corporation Company (NYSE: JAH) 3901 Liberty Street Road Aurora, IL 60504-8122 All rights reserved

First Alert is a registered trademark of the First Alert Trust BRK is a registered trademark of BRK Brands, Inc. CM3032