

5 YEAR NO-HASSLE WARRANTY

WARNING LIGHTING | DIRECTIONAL LIGHTING | LIGHTBARS | WHITE LIGHTING | REVERSING SAFETY

# **BUS LIGHTS** 200 Series Bus Flashers

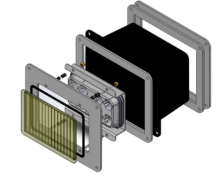
**Surface, Window & Flush Mount** 

The 200 Series is the next generation of bus signal lighting. Featuring enhanced styling and hugely improved performance. Featuring three mounting options - Surface mount, Flush mount and Window mount the 200 series is designed to be fitted into new and existing builds. The Flush and Window mounts even follow the existing bolt-hole patterns from legacy 830-1XX series Hazard bus flashers for easy retrofitting.

All models feature a steady burn mode for backwards compatibility with legacy flasher controllers while outperforming all photometric and surface area standards for bus flashers.

Indicated models include a 70mm black plate for selected state requirements (such as TS150)

Models:



R10

PART NO.	COLOUR	VOLTAGE	AMPS	MOUNT	PLATE
830-200A		12-24	1.2	SURFACE	-
830-201A		12-24	1.2	SURFACE	70mm Black
830-210A		12-24	1.2	FLUSH	-
830-211A		12-24	1.2	FLUSH	70mm Black
830-212A		12-24	1.2	WINDOW	-





WARNING LIGHTING | DIRECTIONAL LIGHTING | LIGHTBARS | WHITE LIGHTING | REVERSING SAFETY

## **200 Series Bus Flashers** Surface, Window & Flush Mount

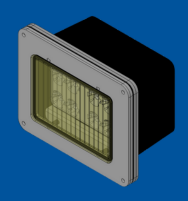


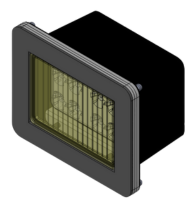
#### Surface:

Surface mount 830-200A and 830-201A models are designed with functionality in mind. Featuring a built-in wig-wag as well as steady-burn flash patterns, these surface mount models are built for new and existing builds. Furthermore, the 830-201A includes a 70mm black border to comply with local state requirements.

#### Flush:

Flush mount 830-210A and 830-211A models are designed for ultra-thin installation. Designed for integration into new and existing builds with the combined use of a flasher unit. The 830-211A includes a 70mm black border to comply with local state requirements. Additionally the 830-210A and 830-211A bolt-holes pair perfectly with legacy Hazard bus lights, making for an easy retrofit into existing builds.





#### Window:

Window mount 830-212A is designed for installation to the internal glass window. The 830-212A is perfect for integration into new and existing builds with the combined use of a flasher unit.





WARNING LIGHTING | DIRECTIONAL LIGHTING | LIGHTBARS | WHITE LIGHTING | REVERSING SAFETY

### **200 Series Bus Flashers** Surface, Window & Flush Mount

#### Accessories:

### **Alternating Flasher (single pattern)**

School Bus Flasher Solid State (NSW)

PART NO.	VOLTAGE	BOLT	WARRANTY	
886-012	12	4	1 Year	
886-013	24	4	1 Year	



- Automatic on when a door is open
- 20-second shut-off timer when doors close
- Includes failure detection and manual mode

### **Headlight Flasher with Auxiliary**

School Bus Flasher Solid State (All States except NSW & TAS)

PART NO.	VOLTAGE	LIGHTS	WARRANTY
882-001	12-24	4	1 Year



- Automatic on when a door is open
- 20-second shut-off timer when doors close
- Harness to suit 882-902





WARNING LIGHTING | DIRECTIONAL LIGHTING | LIGHTBARS | WHITE LIGHTING | REVERSING SAFETY

### **200 Series Bus Flashers** Surface, Window & Flush Mount

### Luminous Intensity Chart:

Vertical

-5°

-10°

,									
Horizontal									
	-30°	-20°	-10°	-5°	0°	5°	10°	20°	30°
10°				50	80	50			
				904	1117	987			
5°		180	320	350	450	350	320	180	
		1090	1576	1695	2079	1841	1541	1034	
0	75	450	1000	1250	1500	1250	1000	450	75
	1054	1212	1885	2016	2455	2186	1834	1205	1078
E°	40	270	450	570	600	570	450	270	40

1442

75

**682** 

Luminous Intensity of Warning Lights. 830-21X LED School Bus Light.

1786

75

848

1568

75

753

1331

900

841

Top number = requirement Bottom number = measured (bold)

782

912

1311