

Britalitez 5W Grille

Single colour:

Specifications:

Voltage: DC 12-24V
 Flash patterns: 26
 Synchronise: Up to 15 units
 Temperature: -30° C to +60°C
 Approval: ECE R10, ECE R65, IP67

Wire:

RED..... +VDC
 BLACK.....To Chassis Ground
 YELLOW.... Pattern Selection
Apply Yellow to Black
Less than 1 second for next pattern
1 to 3 second for previous pattern
More than 5 seconds for turn off. When power is reapplied it will resume the previous pattern.
 WHITE..... Synchronization. Connect white wire of all heads together for synchronization.

Flash Patterns

Flash Patterns			
1	Single	14	Triple (Alternate)
2	Single (Slow)	15	Quad (Alternate)
3	Double	16	Octa (Fast, Alternate)
4	Double (Slow)	17	Single (Split)
5	Triple	18	Double (Split)
6	Quad (Fast)	19	Quad (Split)
7	Quad (Slow)	20	Octa (Split)
8	Octa (Fast)	21	Single (Split Accelerate)
9	Octa (Slow)	22	Double (Split Accelerate)
10	Twelve Flash	23	SOS
11	Sixteen Flash	24	Cycle (1,8,3,9,4,18)
12	Single (Alternate)	25	Cycle (2,7,9,11,19,21)
13	Double (Alternate)	26	Steady

Dual colour:

Specifications:

Voltage: DC 12-24V
 Flash patterns: 21
 Synchronise: Up to 15 units
 Temperature: -30° C to +60°C
 Approval: ECE R10, ECE R65 (Amber/Blue), IP67

Wire:

RED..... +VDC - Colour 1
 GREY..... +VDC - Colour 2
 BLACK.....To Chassis Ground
 YELLOW.... Pattern Selection
Apply Yellow to Black
Less than 1 second for next pattern
1 to 3 second for previous pattern
More than 5 seconds for turn off. When power is reapplied it will resume the previous pattern.
 WHITE..... Synchronization. Connect white wire of all heads together for synchronization.

Flash Patterns

Flash Patterns			
1	Single	12	L steady on - R single flash
2	Single (Slow)	13	R steady on - L single flash
3	Double	14	L steady on - R double flash
4	Double (Slow)	15	R steady on - L double flash
5	Quint	16	L single flash - R single flash
6	Octa	17	L double flash - R double flash
7	Single (Alternate)	18	L quint flash - R quint flash
8	Double (Alternate)	19	L octa flash - R octa flash
9	Quint (Alternate)	20	Cycle
10	Octa (Alternate)	21	Steady
11	Twelve Flash		



WARNING!

Do not look directly into LEDs while in operation; this may cause momentary blindness and/or eye damage.