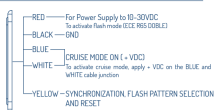




SKY6

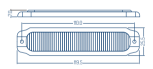
dBlux Signal System info@dbluxsignal.com www.dbluxsignal.com

WIRING - SINGLE COLOR



- $\bullet \text{To}$ change flash patterns, apply + VDC for less than 1 second and realease
- Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds

DIMENSION



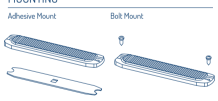
FLASH PATTERNS

1	ECE R65 Double (All)	11	Single-Quint (All)
2	ECE R65 Single (All)	12	Single (All)
3	Flash Pattern SAE	13	Double (All)
4	Random	14	Quad (All)
5	Single (Split)	15	Quint (All)
6	Double (Split)	16	Ultra (All)
7	Quad (Split)	17	Single-Quad (All)
8	Quint (Split)	18	Single-H/L (All)
9	Ultra (Split)	19	Steady 2 (California)
10	Single-Quad (Split)		Steady 4 (AII)

WIRING - DUAL COLOR



MOLINTING



• Flash patterns will be reset when YELLOW wires are

connected to RED wire for more than 5 seconds

LIGHT CHARACTERISTICS			
Led Power: 6 pcs of 3W	Lens: Fresnel Lens		
ELECTRICAL CH	ELECTRICAL CHARACTERISTICS		
Voltage: DC 10-33V.	Max Power: 9W		
PHYSICAL CHARACTERISTICS			
Color Abailable: A/B/R/W/BR/BA.	Ambient Temperature: -30°C/70°C.		
Mounting: Bolt or Adhesive Mount.	Flash Patterns: 19		
Certified: ECE R65, ECE R10, SAE J595 CA T13	Dimensions: 119,5mm X 25,5mm X 7mm		