

104 Liberty Center Place | St. Augustine, FL 32092

UR6 Dual Color LED Flush Mount Kit

FEATURES

- Sleek, low-profile flush mount design eases installation in tight spaces
- One in-line flasher module controls both lightheads, easing installation
- Dual Color with multiple flash modes. Alternate colors, flash either, isolate one for scene, cruise, etc
- Heavy duty design with waterproof connectors
- Multi-unit synchronization in simultaneous or alternating flash modes
- Non-volatile memory recalls last flash pattern used at power up
- Aluminum base for heat dissipation
- UV stabilized polycarbonate lens: Stabilizer is injected into PC during manufacturing, resulting in superior resistance to environmental effects. (yellowing, cracking, etc.)
- Weatherproof & vibration resistant
- LEDs rated to 100,000+ hours of operation
- Reverse polarity protection
- 5 year, no-hassle warranty

SPECIFICATIONS

- Flash Patterns: 26
- Input Voltage: 12~24 Vdc
- Avg. Current Draw: 0.55A @ 12Vdc 0.28A @ 24Vdc
- Avg. Power: 6.6W (Max. 13.2W)
- Sync: 15+ Units
- LED Count: 6 LEDs per lighthead
- Cable / Harness Lengths: Main Output:
 - o Output: 2.5 ft
 - o Extension: 6.5 ft
 - o Lighthead: 7.08"
 - o In-line Flasher Assembly: 14.8 ft
- Dimensions: See diagrams
- Certificates: SAE J595, ECE-R10, IPX7
- Colors: Amber, Blue, Red, White & most combinations

PART NUMBER

UR6-xx-xx: Replace "xx-xx" with the first letters of the colors

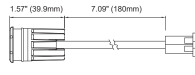


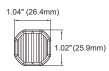
In-line flasher harness x 1pc

Lighthead extension x 1pc

DIMENSIONS

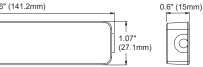
Lighthead





In-line LED Flasher

5.56" (141.2mm)



FLASH PATTERNS

FP#	Flash Patterns		
1	Double [2Hz]	14	Random
2	Single [2Hz]	15	Double [2Hz] (Split)
3	Triple [2Hz]	16	Single [2Hz] (Split)
4	Quad [2Hz]	17	Triple [2Hz] (Split)
5	Single	18	Quad [2Hz] (Split)
6	Double	19	Single (Split)
7	Quad	20	Double (Split)
8	Quint	21	Quad (Split)
9	Mega	22	Quint (Split)
10	Ultra	23	Mega (Split)
11	Single-Quad	24	Ultra (Split)
12	Single H/L	25	Single-Quad (Split)
13	Steady	26	Single H/L (Split)

(Split) = Head 1 alternating Head 2.