

60mm Universal Stacklight with Sound



KEY FEATURES:

- 1 to 5 Stacks Available
- Colored Transparent Lenses
- 24 Vac/dc or 120 Vac Only
- 12 in Pole or Direct Mount
- CE (24 Vac/dc Models)
- UL & CUL Approved; NEMA 12; IP-52
- Wire Termination

- Preferred 2000 Hz Sound Frequency
- Each Unit Includes 4 Sound Options:
 - o Continuous
 - Medium Pulse (5 pps)
 - \circ $\,$ Slow Double Pulse $\,$
 - Continuous Tone for 5 Seconds
 Followed by a Short Pulse Tone
 Every 1 Second

SPECIFICATIONS:

Voltage Rating:	24 Vac/dc (20 to 28 Volts)	Stack Light Shape:	Triangle
	120 Vac (90 to 120 Volts)	Stack Colors:	Red; Yellow; Green; Blue; Clear
Sound Level:	80 to 85 dB Typ @ 1 Meter	Lens Material:	Lexan CFR7431
Sound Frequency:	2000 Hz	LED Current:	60 mA or less per Stack
Sound Current:	40 mA max	Termination:	22 AWG Wires- 48 inches
Sound Direction:	Omni-directional	Direct Mount Option:	½" NPT Pipe & Nut
Operating Temp:	-25 to 60 °C	Pole Mount Options:	12" Stainless Pole & Bracket
Storage Temp:	-25 to 60 °C		12" Black Electroplated Pole &
cUL File No.:	NKCR8.E478987		Bracket
UL File No.:	NKCR2.E478987	NEMA & IP Rating:	NEMA 12; IP-52
Case Material:	ABS FR15U		

Part Number Structure	JTC	028 -	RYGBC	- C	D	L
<u>Series</u> : JTC = Color Lens 60mm Stacklight —						
<u>Maximum Voltage</u> : 028 = 20 to 28 Vac/dc; 120 = 90 to 120 Vac	c Only					
<u>Stack Colors</u> : R = Red; Y = Yellow/Amber; G = Green; B	= Blue; C	= Clear,	/White			
Light Function: All Models: C = Continuous 1 Stack Only: C = Continuous; P = Slow Puls	se; M = N	1ed Puls	se; F = Fasi	 t Puls	e	
<u>Mounting Type</u> : D = Direct; S = Stainless Pole; E = Black Ele						
Sound Loudness (Typical @ 1 Meter):	75 dB)					

L = Loud (80 to 85 dB); M = Medium (70 to 75 dB)

Physical Height (Above the Mounting Surface)

# Stacks	Direct Mount	12" Pole	
1	4.5 in (114 mm)	17.1 in (432 mm)	
2	6.0 in (152 mm)	18.1 in (460 mm)	
3	7.5 in (191 mm)	20.0 in (508 mm)	
4	9.0 in (229 mm)	21.1 in (536 mm)	
5	10.5 in (267 mm)	23.0 in (584 mm)	