70 mm Control Tower Stack Lights

These devices are designed to communicate application status, alerting you to critical equipment and system needs on the plant floor. They can be pre-assembled to save time or ordered as separate light and sound modules for customized field assembly.

Light Modules



a	
Housing Color	
Code	Description
В	Black
G	Gray

b		
Voltage		
Code	Description	
00	0250V AC/DC (use only with module code XN)	
12	12V AC/DC	
24	24V AC/DC	
10	120V AC	
20	240V AC	

C		
Light Module Type		
Code	Description	
XN	Steady no lamp ⁽¹⁾	
DN	Steady incandescent	
FN	Flashing incandescent	
TL	Steady LED	
GL	Flashing LED	
RL	Rotating LED, simulated with fixed LEDs ⁽²⁾	
BR	Strobe	

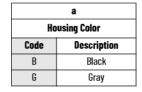
d		
Lens Color		
Code	Description	
3	Green	
4	Red	
5	Amber	
6	Blue	
7	Clear	
8	Yellow	

- For Light Module Type Code XN, only Voltage Code 00 can be selected. Accepts LED module or incandescent lamp. For Light Module Type RL, only Voltage Codes 10 or 24 can be selected and Lens Color Codes 3, 4, or 5 can be selected.

Combined Light Modules with Piezo Sounder

All single-circuit modules contain a selected light option with a sound device that operates simultaneously. All two-circuit modules contain two circuits that allow for separate operation of light or sound. The piezo-style sound modules can be switched to pulsing or continuous sound with a DIP switch. The volume can be adjusted to either low (92 dbA) or high (107 dbA), via a DIP switch. UL Type 4/4X/13, IP65.





b Voltage		
12	12V AC/DC	
24	24V AC/DC	
10	120V AC	
20	240V AC	

[
Combined Module Type ⁽¹⁾			
Code	Description		
DC	Steady incandescent with sound		
DD	Two-circuit steady incandescent with sound		
FC	Flashing incandescent with sound		
TC	Steady LED with sound		
GC	Flashing LED with sound		
BC	Strobe with sound		

d		
Lens Color		
Code	Description	
3	Green	
4	Red	
5	Amber	
6	Blue	
7	Clear	
8	Yellow	

The single-circuit combined light/with sound module uses one circuit in a stack. It can be used with a maximum of four light modules and must be placed in the top position of a stack. The two-circuit combined light/with sound module uses two circuits in a stack. It can be used with a maximum of three light modules and must be placed in the top position of a stack.