

# StackLight™ 102 Series

Ordering Information		Continued							
Description	Cat. No.	Operating Voltage	Current	Lens/LED Colors	Peak Candela	Lamp Ratings	Lamp Life Calculated <sup>2</sup>	Lamp Life Projected <sup>3</sup>	Replacement Lamp
Flashing LED	102LS-FLEDA-N5 <sup>1</sup>	120V AC	0.022 A	Amber	—	—	120,000 hr.	—	—
	102LS-FLEDA-G1 <sup>1</sup>	24V DC	0.062 A						
	102LS-FLEDB-N5 <sup>1</sup>	120V AC	0.022 A	Blue	—	—	120,000 hr.	—	—
	102LS-FLEDB-G1 <sup>1</sup>	24V DC	0.062 A						
	102LS-FLEDG-N5 <sup>1</sup>	120V AC	0.022 A	Green	—	—	120,000 hr.	—	—
	102LS-FLEDG-G1 <sup>1</sup>	24V DC	0.062 A						
	102LS-FLEDR-N5 <sup>1</sup>	120V AC	0.022 A	Red	—	—	120,000 hr.	—	—
	102LS-FLEDR-G1 <sup>1</sup>	24V DC	0.062 A						
	102LS-FLEDW-N5 <sup>1</sup>	120V AC	0.022 A	Clear/ White	—	—	120,000 hr.	—	—
	102LS-FLEDW-G1 <sup>1</sup>	24V DC	0.062 A						
Optional Tone Module	102SIGST-N5	120V AC	0.05 A	—	—	—	—	—	—
	102SIGST-G1	24V DC	0.05 A	—	—	—	—	—	—
	102SIGMT-N5	120V AC	0.05 A	—	—	—	—	—	—
	102SIGMT-G1	24V DC	0.05 A	—	—	—	—	—	—

<sup>1</sup>NOTE: LED light sources must be used with the corresponding color lens module (e.g., a blue LED light source, 102LS-SLEDB-G1, must be used with a blue lens, 102LM-B).

<sup>2</sup>At nominal operating voltage.

<sup>3</sup>Projected lamp life based on manufacturer's calc. lamp life @ 65 fpm and 50% duty cycle.

Ordering Information			
Description	Cat. No.	Operating Voltage	Lens Colors
Pre-Assembled Three High Steady-On Incandescent Models with pipe mount base	102SIN-RGA-N5	120V AC	Red, Green, Amber
	102SIN-RBA-N5	120V AC	Red, Blue, Amber
	102SIN-RGA-G1	24V DC	Red, Green, Amber
	102SIN-RBA-G1	24V DC	Red, Blue, Amber

Accessories			
Description	Cat. No.		
Pipe Mount Flange	102PMF		
Pipe Extensions	4" 102MP-4		
(for use with Pipe Mount Flange)	10" 102MP-10		
	15" 102MP-15		
Corner Mount Bracket	CBR		
Wall Mount Bracket	WBR		



# StackLight™ 102 Series

## Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
102DMBS-G1	0.38	0.48
102DMBS-N5	0.38	0.48
102LM-*	0.33	0.43
102LS-FIN-G1	0.70	0.80
102LS-FINH-G1	0.70	0.80
102LS-FINH-N5	0.70	0.80
102LS-FIN-N5	0.70	0.80
102LS-FLED*-G1	0.70	0.80
102LS-FLED*-N5	0.70	0.80
102LS-SIN-G1	0.70	0.80
102LS-SINH-G1	0.70	0.80
102LS-SINH-N5	0.70	0.80
102LS-SIN-N5	0.70	0.80
102LS-SLED*-G1	0.70	0.80
102LS-SLED*-N5	0.70	0.80
102LS-ST-G1	0.70	0.80
102LS-ST-N5	0.70	0.80
102MP-10	0.83	0.83
102MP-15	1.14	1.14
102MP-4	0.31	0.31
102PMBS-G1	0.38	0.48
102PMBS-N5	0.38	0.48
102PMF	0.58	0.68
102SIGMT-DN-G1	0.26	0.36
102SIGMT-G1	0.26	0.36
102SIGMT-N5	0.26	0.36
102SIGST-G1	0.26	0.36
102SIGST-N5	0.26	0.36
102SIN-RBA-G1	1.44	1.61
102SIN-RBA-N5	1.44	1.61
102SIN-RGA-G1	1.44	1.61
102SIN-RGA-N5	1.44	1.61
102TBS-DN-G1	0.40	0.50
102TBS-DN-N5	0.40	0.50
102TBS-G1	0.45	0.55
102TBS-N5	0.45	0.55
102TBS-N5	0.45	0.55

\*Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white

