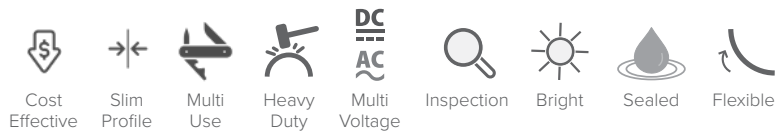


# Strip Light Comparison

## KEY



Lumens  
100      2500      5000      7500      10000

Color Function      Dimmable      Environmental Rating

Model	Features	Power	Lengths	Lumens/ft	lm/W @ 24 V	Lumen Range	Color Function	Dimmable	Environmental Rating
WLF12	Flexible, Slim Profile	24 V DC	6 (300–4000 mm)*	285	85	285-3800	Single PRO	✓	IP66 IP67 IP69K
WLS15	Cost Effective, Slim Profile	12 or 24 V DC	6 (220–1200 mm)	350	73	350-1400	Single Dual PRO	✓	IP66 IP67
WLS15H	Slim Profile	24 V DC	4 (360–1200 mm)	750	110	750-3000	Single	✓	IP66 IP67
WLS28-2	Multi Use	12 to 30 V DC	8 (145–1130 mm)	800	110	800-3200	Single Dual Multi PRO	✓	IP65 IP67 IP69K
WLS27	Heavy Duty	12 to 30 V DC	8 (145–1130 mm)	800	110	800-3200	Single Dual Multi PRO	✓	IP65 IP67 IP69K
WLB32	DC, AC, Cost Effective	12 to 30 V DC 90 to 264 V AC	4 (285–1130 mm)	750	100	750-3000	Single	Rocker switch for 0/50/100% option	IP50
WLS70	DC, AC	12 to 30 V DC 100 to 277 V AC	4 (300–1200 mm)	1350	146	1350-5400	Single	✓	IP65
WLB72	Bright, Inspection	90 to 264 V AC	2 (1200 & 2400 mm)	1700	132	4225-8350 (inspection models) 6800-13600 (basic models)	Single	✓	IP20
WLB92	DC, AC	12 to 30 V DC 90 to 264 V AC	2 (550 & 1100 mm)	1755	109	3510-7150	Single	✓	IP40

**Note:** Lumen outputs shown reflect the ranges available for lights using white LEDs. For multicolor RGB models, Lumen output will vary. See model-specific data sheets for details.

\*Can be cut in 50 mm increments to fit exact application specifications.