

Part Number EL-LTILDS120



TACTICAL LIGHTING SYSTEM

Features and Benefits

- Twin lamp design for high intensity lighting
- More efficient and lighter weight than magnetic ballast lights
- Flicker free, no excessive heat build up
- Low amp draw, will not tax field generators
- Available with patented dimmer sleeve technology, adjust illumination levels without dimmer controls
- Meets US and Canadian standards for water resistant portable lighting

Standard Components

- Shatterproof, protective tube shield
- Hanger straps

Optional Components

- Light Dimmer Sleeve™
- Full EMI protection option is available

Lighting Kits

- EL-LTILDS120 All-weather inline lamp with Dimmer Sleeve™ and hanger straps. 120V, 36W, 165FC
- EL-LTILDS120EM All-weather inline 120/240V lamp with Dimmer Sleeve™. Fully EMI protected. Complies with MIL-PRF-44259
- EL-LTIL120 All-weather inline lamp with hanger straps. 120V, 36W, 165FC
- EL-LTIL230 All-weather inline lamp with hanger straps. 230V, 36W, 165FC
- EL-LTILDS230 All-weather inline lamp with Dimmer Sleeve™ and hanger straps. 120V, 36W, 165FC
- EL-LTIL120 All-weather stand alone lamp with hanger straps. 120V, 36W, 165FC
- EL-LTSADS120 All-weather stand alone lamp with Dimmer Sleeve™ and hanger straps. 120V, 36W, 165FC
- EL-LTDS Light Dimmer Sleeve™ and hanger strap set

EL-LTILDS120

SPECIFICATIONS

Input Voltage	Single Volt 110	
Power	36 Watts	
Amps	.3 @ 120 VAC	
Lumens	2,000	
Illumination	165 fc @ 18"	
Max Operating Surface Temp		
Weight	3.4 lbs	(1.15 kg)
Body Length	31.9 in	(81 cm)
Std. Cord Length	89.1 in	(226.3 cm)
Overall Length	115 in	(292 cm)
Ballast type	110V - 230V, 6.5' pigtails	
Plug Type	NEMA 5-15 (standard)	

