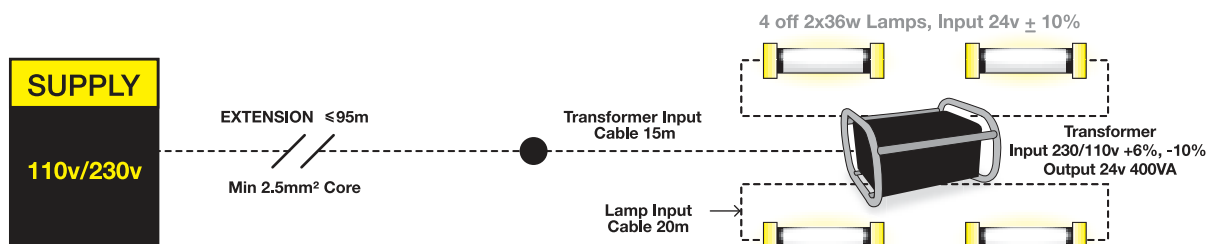


Wolf

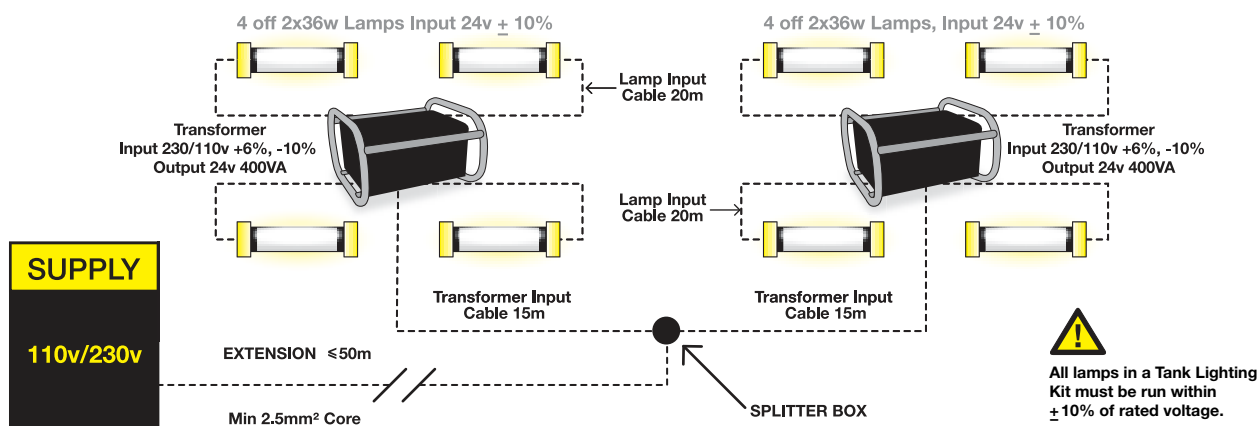
Wolf LL-500 Range Fluorescent Leadlamp Recommended Supply Options



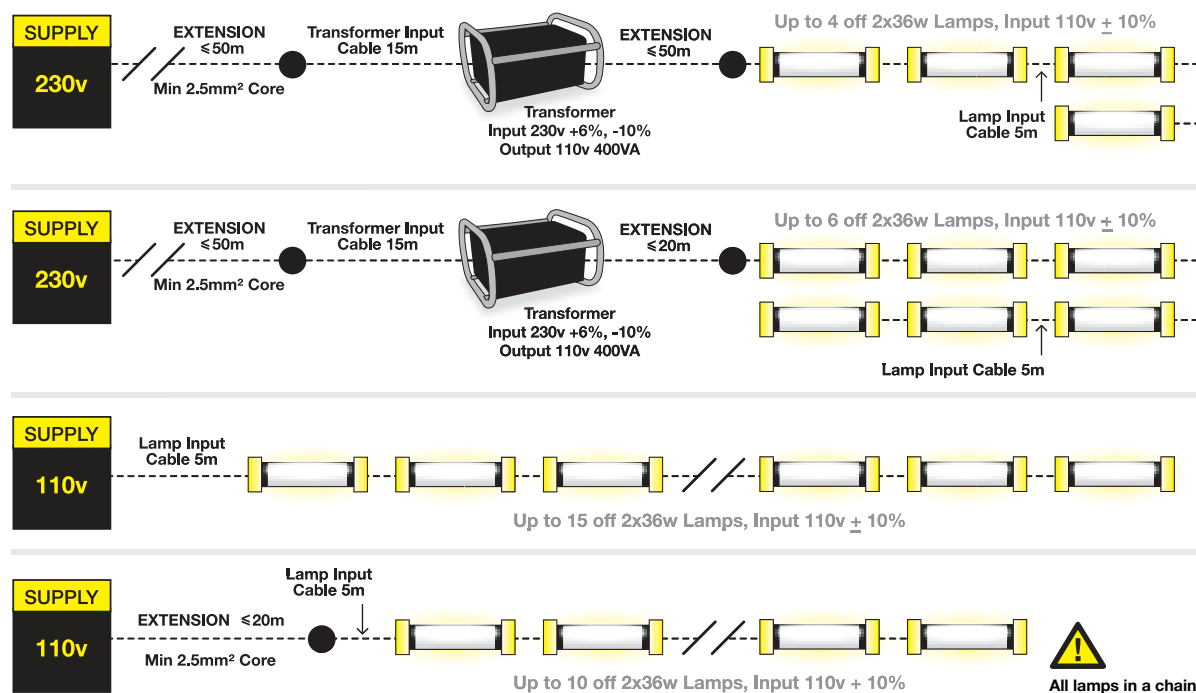
x1 Tank Lighting Kit



x2 Tank Lighting Kits



Linkable

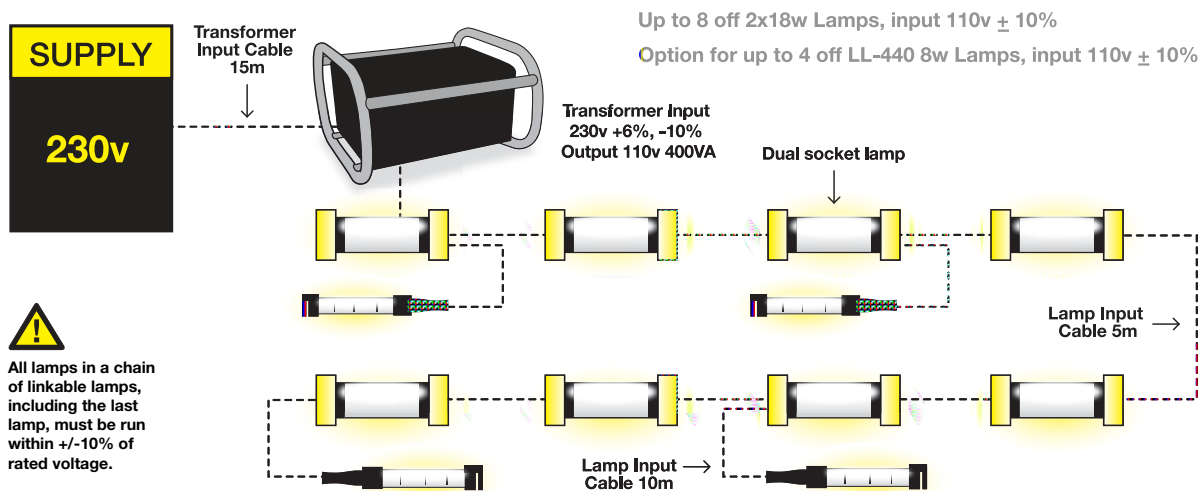
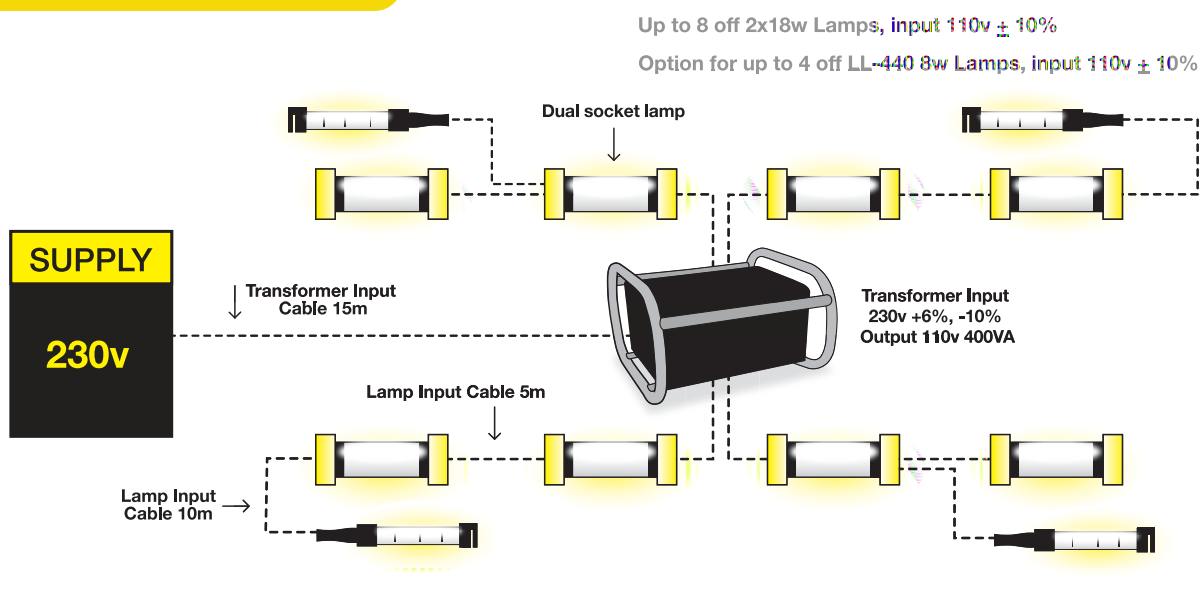


Wolf

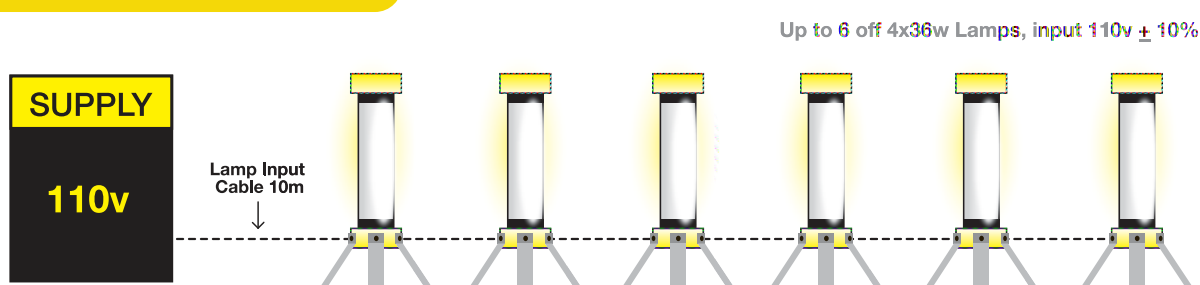
Wolf LL-500 Range Fluorescent Leadlamp Recommended Supply Options



Linkable Options 2x18W



Linkable Options 4x36W



It is the user's responsibility to operate ATEX apparatus within the specified limits of rated voltage. Check the rating label to ensure that apparatus used is suitable for the supply provided, the ambient temperature, the environmental conditions and the hazardous atmosphere present. Use of extension cables will cause voltage drops. ATEX certification includes assessment of product safety at $\pm 10\%$ on luminaires and $\pm 6\%$, -10% on transformers. Operating equipment outside of the rated voltage tolerance will invalidate ATEX compliance and product warranty, may result in a dangerous condition, and could cause the product to fail prematurely. The recommendations set out here are based on measurements taken in laboratory conditions from Tank Lighting Kits at Wolf Safety Lamp Company. Users must verify that equipment being used in any specific arrangement is checked and tested to ensure it is run within specified limits. No specific guarantee is offered that equipment used in accordance with the arrangements shown will be within the specified voltage tolerances.

Wolf



THORNE &
DERRICK
INTERNATIONAL

Thorne & Derrick
+44 (0) 191 410 4292
www.heatingandprocess.com

Produced by mmdesign, Sheffield.
Printed in England MM/??/7.09/??K
LL-108 issue 1

