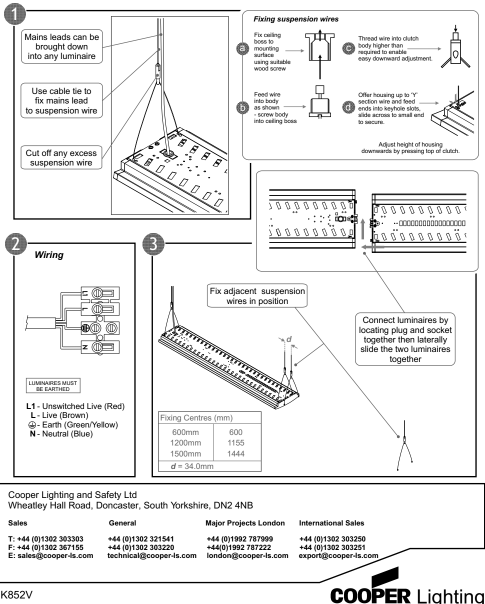


Additional Installation Instructions for:

Vertex Continuous



Grompton Additional Installation Instructions for: Vertex Continuous Fixing suspension wires Fix ceiling Mains leads can be STATE Thread wire into clutch boss to body higher than brought down Θ mounting 60 equired to enable into any luminaire surface easy downward adjustment using suitable wood screw Use cable tie to Feed wire Offer housing up to 'Y' fix mains lead into body section wire and feed _____ ends into keyhole slots, O as shown to suspension wire screw body slide across to small end into ceiling boss to secure. Adjust height of housing downwards by pressing top of clutch. Cut off any excess R suspension wire 00000<u>000</u> :::0101 กกักกกกกทั öoooooö Wiring Fix adjacent suspension wires in position Connect luminaires by TITUTI TO THE STATE locating plug and socket together then laterally » d slide the two luminaires together LUMINAIRES MUST BE EARTHED L1 - Unswitched Live (Red) L - Live (Brown) Fixing Centres (mm) - Earth (Green/Yellow) 600mm 600 N - Neutral (Blue) 1200mm 1155 1500mm 1444 **d** = 34.0mm Cooper Lighting and Safety Ltd Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB Sa

Sales	General	Major Projects London	International Sales
T: +44 (0)1302 303303	+44 (0)1302 321541	+44 (0)1992 787999	+44 (0)1302 303250
F: +44 (0)1302 367155	+44 (0)1302 303220	+44(0)1992 787222	+44 (0)1302 303251
E: sales@cooper-ls.com	technical@cooper-ls.com	london@cooper-ls.com	export@cooper-ls.com

COOPER Lighting

K852V