Product Information	Mains input Secondary Output In Live - Brown Image: An and the secondary output In Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: An and the secondary output Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutral - Blue Image: N Neutal - Blue Image: N Neutral - Bl	onnections	LED Lighting is an inductive load, as such it may be necessary to uprate your MCBs to allow for any inrush current.	Turn on the mains supply and test the lamp.	Connect the inline plug on the lamp head unit to the driver and install the lamp into your luminaire. Ensure the link cable between the head unit and driver does not snag on any sharp edges if passing through a luminaire.	Ensure the mains supply is turned off before installing this lamp. Connect the Live and Neutral mains supply cables to the input terminals on the LED driver. The terminals are designed to allow loop in/out connection where multiple drivers are used.	The KSRLP940 & 941 AR111 LED lamps are designed to be installed in a suitable AR111 fixture with the driver mounted in free air space alongside the luminaire. The secondary output cables should not be cut or extended.	Important Information It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control. Any damaged parts should be replaced as soon as possible. KSR will not accept responsibility for any claims arising from a sub-standard installation.	IP20 □ < € < 240V 24W <	Read these instructions before commencing installation & retain them for future reference.	Installation Sheet KSRLP940/941
rmation	KSR Lighting Aftersales: 023 92 674343 E-mail: info@ksr-lighting.co.uk	66mm			ADD TROCE Stam. DO NOT CONVERTITION			Ensure driver is in free air space	 AR111 24W 60 Deg 4000k - Grey Finish 	KSRLP940 AR111 24W 60 Deg 4000k - White Finish KSRL P941	Lamps AR111 60° LED Lamp