Top View.

Available Finish: Black

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintainence.

IP44 ⊕ **ĽK (€** 240VAC~50Hz 40W Max.

These fittings are Class I and must be Earthed

Important Information

It is recommended that these luminaires are installed and fitted by a qualified electrician ensuring the installation complies with current IEE wiring regulations & local building control. These products are designed for connection to a 240V~50Hz supply.

Any faulty, broken or damaged luminaires should be replaced immediately.

KSR will not accept responsibility for any claims arising from a poor installation.

Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature, humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the products or parts.

Important User Advice

Always safely isolate mains supply before installing/servicing.

KSR recommends a cleaning schedule at least quarterly using non abrasive cleaners. Also installing a water repellent grease on all serviceable screws.

Failure to install cable/grommets correctly can cause issues with excessive water ingress.

At the end of life the luminaire is classed as WEEE under directive 2014/30/EU and should be disposed of in accordance with local legislation.

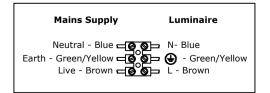
Installation Procedure

Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 4 screws (2 top & 2 bottom) Fig.1 and pull out the complete back using the fixing plate, remove the 2 domed nuts holding the fixing plate in place and fix plate to an even and stable surface using suitable fixings for the substrate. Remove the terminal cover by unscrewing and retaining the 4 screws. Using a thin sharp pointed object (i.e. bradawl) put a hole in the grommet and feed cable (maximum 8mm diameter) through ensuring the outer sheath is inside the terminal block and a good seal is maintained. Terminate cable as per Fig. 2, re-install the terminal cover ensuring the gasket seal is seated correctly, clean and undamaged. Do not over tighten the cover screws. This connector is not suitable for looping in and out. Re-locate the back plate and re-fix using the dome nuts previously removed, fit the E27 lamps and re-fit the main housing using the 4 screws removed in Fig.1 Turn on the mains supply and test. (We recommend the use of a water repellent grease on all screws).

Side View. Backplate & Fixing Centres. Fig. 1 Front View.

Fig. 2





KSR1931

Lamp Details Lamp Cap: E27 Maximum Wattage: 40W Maximum Lamp size: H140mm x W68mm

KSR Lighting recommend using branded lamps For example: Sylvania, GE, Philips or Osram

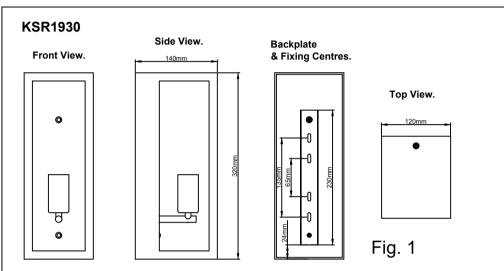
KSR Lighting Aftersales: 023 92 674343 E-mail: aftersales@ksrlighting.com

KSR1930-1936

Barella Range () Wall Lantern

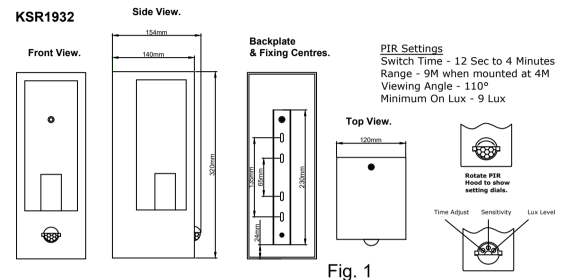
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IP44 ⊕ 🖺 🕻 € 240VAC~50Hz 40W Max.



Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 2 screws (1 top & 1 bottom) Fig.1 and pull out the complete back using the fixing plate, remove the 2 domed nuts holding the fixing plate in place and fix plate to an even and stable surface using suitable fixings for the substrate. Remove the terminal cover by unscrewing and retaining the 4 screws. Using a thin sharp pointed object (i.e. bradawl) put a hole in the grommet and feed cable (maximum 8mm diameter) through ensuring the outer sheath is inside the terminal block and a good seal is maintained. Terminate cable as per Fig. 2, re-install the terminal cover ensuring the gasket seal is seated correctly, clean and undamaged. Do not over tighten the cover screws. This connector is not suitable for looping in and out. Re-locate the back plate and re-fix using the dome nuts previously removed, fit the E27 lamp and re-fit the main housing using the 2 screws removed in Fig.1 Turn on the mains supply and test. (We recommend the use of a water repellent grease on all screws).



Installation Procedure

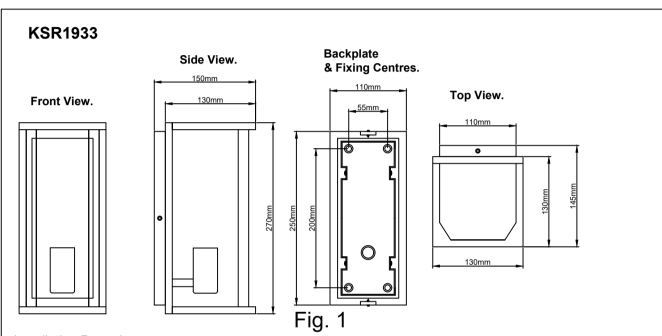
Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 2 screws (1 top & 1 bottom) Fig.1 and pull out the complete back using the fixing plate, remove the 2 domed nuts holdingthe fixing plate in place and fix plate to an even and stable surface using suitable fixings for the substrate. Remove the terminal cover by unscrewing and retaining the 4 screws. Using a thin sharp pointed object (i.e. bradawl) put a hole in the grommet and feed cable (maximum 8mm diameter) through ensuring the outer sheath is inside the terminal block and a good seal is maintained. Terminate cable as per Fig. 2, re-install the terminal cover ensuring the gasket seal is seated correctly, clean and undamaged. Do not over tighten the cover screws. This connector is not suitable for looping in and out. Re-locate the back plate and re-fix using the dome nuts previously removed, fit the E27 lamp and re-fit the main housing using the 2 screws removed in Fig.1 Turn on the mains supply and test.

(We recommend the use of a water repellent grease on all screws).



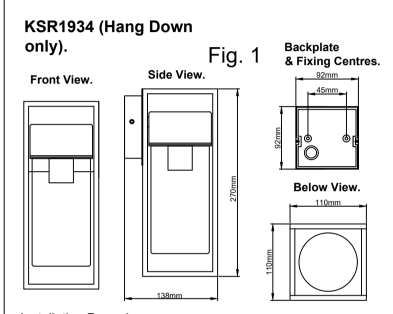
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IP44 ⊕ 🖐 🧲 240VAC~50Hz 40W Max.



Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 4 grub screws (2 side & 1 top & bottom) Fig.1 and pull out the complete back, remove the 4 side grub screws holding the fixing plate in place and fix plate to an even and stable surface using suitable fixings for the substrate. Terminate the appropriate cable as per Fig. 2, re-locate the back plate ensuring the gasket seal is seated correctly, clean and undamaged, (this connector is not suitable for looping in and out). and tighten the 4 side grub screws. fit the E27 lamps and re-fit the main housing using the 4 grub screws removed in Fig.1 Turn on the mains supplyand test. (We recommend the use of a water repellent grease on all screws).



Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the I uminaire. Remove the 2 side grub screws, Fig.1, remove the fixing plate and fix plate to an even and stable surface using suitable fixings for the substrate. Terminate the appropriate cable as per Fig. 2, re-locate the back plate ensuring the gasket seal is seated correctly, clean and undamaged, (this connector is not suitable for looping in and out). and tighten the 2 side grub screws removed in Fig.1. Unscrew the clear diffuser anti-clockwise from the top and fit the E27 lamp and re-fit the diffuser. Turn on the mains supply and test. (We recommend the use of a water repellent grease on all screws). Can only be mounted hanging down as shown.

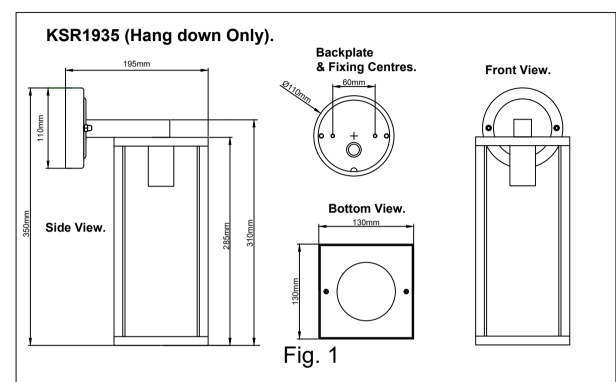


KSR1930-1936

Barella Range () Wall Lantern

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintainence.

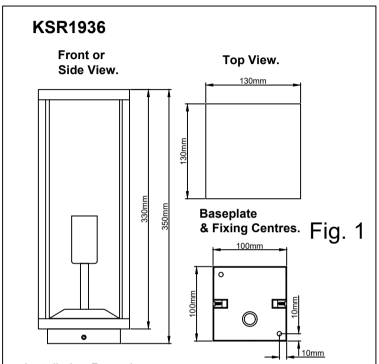
IP44 ⊕ 🖺 🧲 240VAC~50Hz 40W Max.



Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 2 dome nuts on the front of tghe baseplate, Fig.1, remove the fixing plate and fix plate to an even and stable surface using suitable fixings f or the substrate. Terminate the appropriate cable as per Fig. 2, (this connector is not suitable for looping in and out).re-install the terminal cover ensuring the gasket seal is seated correctly, clean and undamaged. re-locate the back plate again ensuring the gasket seal is seated correctly, clean and undamaged and screw domed nuts back in place removed in Fig.1. Remove the 2 screws on the top plate, you then have access to the lampholder, fit the E27 lamp and re-fit the top plate. Turn on the mains supply and test. (We recommend the use of a water repellent grease on all screws). Can only be mounted hanging down as shown.





Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire. Remove the 2 side grub screws on the baseplate, Fig.1, remove the fixing plate and fix plate to an even and stable surface using suitable fixings for the substrate. Terminate the appropriate cable as per Fig. 2, re-locate the back plate ensuring the gasket seal is seated correctly, clean and undamaged, (this connector is not suitable for looping in and out). and tighten the 2 side grub screws removed in Fig.1. Remove the 4 screws on the underside of the top plate, you then have access to the lampholder, fit the E27 lamp and re-fit the top plate. Turn on the mains supply and test. (We recommend the use of a water repellent grease on all screws).