Insta
Ilatio
on Sh
leet
<u>`</u>
λ
SR
(SR72)

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

IP44 🥰 🔲 < € (]0.3m 🖗 240V~50Hz 8-12W

These fittings are Class II and do not require an Earth

Important Information

ensuring the installation complies with current IEE wiring regulations & local building It is recommended that these luminaires are installed and fitted by a qualified electrician

control. These products are designed for connection to a 240V~50Hz supply.

Any faulty, broken or damaged luminaires should be replaced immediately

any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature (normal Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure by the installer, end user or KSR will not accept responsibility for any claims arising from a poor installation.

operating ambient temperature -10 - +35°C), 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 switch off mains supply before servicing.

This luminaire is suitable for indoor use only and should not be fitted to damp or wet

surfaces such as freshly plastered or painted walls.

Do not use Megger or similar high voltage instruments. Due to the fact this luminaire contains electronic components that maybe

damaged by high test voltages, they must be disconnected from the circuit before testing.

To prevent damage to the driver, do not mix with conventional magnetic ballasts on the same electrical circuit.

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

Installation Procedure

Familiarize yourself with the luminaire/installation procedure and ensure the power is safely isolated before installing the luminaire.

Locate Area(s) suitable for installation

Using the Allen key provided release two grub screw located on the topside of luminaire

With both screws loosened off gently pull on plastic housing fitted to the body

With the plastic enclosure free use a flat blade screwdriver to open up housing to make you cable connections

Pull Cable through Grommet provided, being careful to make a small hole in grommet as to ensure a good seal between supply cable and grommet

Connect the mains 240V~50Hz supply into Live (L) Brown and Neutral (N) Blue terminals on the terminal block

With the cable terminated as per fig 1 replace lid onto terminal block enclosure

Now prepare and drill two fixing holes onto mounting surface

Using the fixings provided fasten the base plate onto the wall until secure

When base plate is in place replace luminaire onto mounting base and secure in place with grub screws loosened off in stage 1 (see fig 2). After grub screws are tightened ensure fitting is in place and secure

Turn on Power and Test Luminaire

Neutral - Blue 😅 **Mains Supply** Live - Brown 🖵 © [∠] – N - Blue Luminaire



KSR Lighting Ltd, Unit E Hazleton Interchange, Lakesmere Road, Horndean, Hampshire, PO8 9JU



Jupiter

LED IP44 Wall Light

Fig 1. Assembly of KSR7235/36









(SR7235 400mm(L)x72mm(D)x43mm(H) (SR7236 600mm(L)x72mm(D)x43mm(H)	Toquet		
(SR7236 600mm(L)x72mm(D)x43mm(H)	(SR7235	400mm(L)x72mm(D)x43mm(H)	
	(SR7236	600mm(L)x72mm(D)x43mm(H)	

· · · · · · · · · · · · · · · · · · ·	
<pre><sr7236 600mm(l)x72mm(d)x43mm(h)="" pre="" ="" <=""></sr7236></pre>	(SR7236
(SR7235 400mm(L)x72mm(D)x43mm(H)	(SR7235
Dimensions	roduct

SR7235	(SR7235 400mm(L)x72mm(D)x43mm(H)
SR7236	(SR7236 600mm(L)x72mm(D)x43mm(H)

SR7235	SR7235 400mm(L)x72mm(D)x43mm(H)	
SR7236	SR7236 600mm(L)x72mm(D)x43mm(H)	

IUUUUU		
SR7235	SR7235 400mm(L)x72mm(D)x43mm(H)	
SR7236	SR7236 600mm(L)x72mm(D)x43mm(H)	

00000		
SR7235	SR7235 400mm(L)x72mm(D)x43mm(H)	
SR7236	SR7236 600mm(L)x72mm(D)x43mm(H)	

0000		
SR7235	SR7235 400mm(L)x72mm(D)x43mm(H)	
SR7236	SR7236 600mm(L)x72mm(D)x43mm(H)	

SR7235	SR7235 400mm(L)x72mm(D)x43mm(H)	
SR7236	SR7236 600mm(L)x72mm(D)x43mm(H)	

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

replaceable; when the light source reaches The light source of this luminaire is not

its end of life the whole luminaire shall be

replaced

KSR7236 - 12W LED Module, 1000 Lumens KSR7235 - 8W LED Module, 700 Lumens Lamp Details

3000K Warm White