

# Qr Pro Pin Wall Wash LED



Downlights

# **Product Information**

The QR PRO LED downlights are the Ultimate solution for downlighting areas in domestic applications. With a vast array of attachments this solution allows you to build your fitting to suit your needs exactly as intended.

Complete with a 3 years warranty for your peace of mind.



## **Product Features**

- 3 years warranty
- IP20
- Class II
- High efficiency LED technology providing up to 114lm per watt
- Instant on
- Energy savings up to 94% vs 50W Halogen Lamps
- CRI: Ra>84
- 2 reflector options: 15° or 25°
- 2 output options available: 5W or 10W
- 3 Colour temperatures to Choose From 2700K, 3000K and 4000K
- L70/B10 52,000hrs

## www.ksrlighting.com

# **Product Specification**

| Product<br>Code | Product Description                            | Wattage<br>(W) | ССТ<br>(К) | Lumens<br>(lm)        | CRI<br>(Ra) | Energy<br>Efficiency<br>Class | Protection<br>Class |
|-----------------|--|----------------|------------|-----------------------|-------------|-------------------------------|---------------------|
| KSRDL400        | QR Pro Fixed Recessed Frame                    |                |            |                       |             |                               |                     |
| KSRDL402        | QR Pro GU10 Lamp Holder & Push Fit<br>Terminal |                |            |                       |             |                               |                     |
| KSRDL403        | QR Pro 5w and 10w 2700K LED Module<br>Only     | Up to 10       | 2700       | 569 @ 5w<br>803 @ 10w | 83          | A+                            | II                  |
| KSRDL404        | QR Pro 5w and 10w 3000K LED Module<br>Only     | Up to 10       | 3000       | 573 @ 5w<br>862 @ 10w | 84          | A+                            | II                  |
| KSRDL405        | QR Pro 5w and 10w 4000K LED Module<br>Only     | Up to 10       | 4000       | 618 @ 5w<br>957 @ 10w | 83          | A+                            | II                  |
| KSRDL406        | QR Pro 5w LED Driver for 5w Module             | 5              | N/A        | N/A                   | N/A         | A+                            | II                  |
| KSRDL407        | QR Pro 10w LED Driver for 10w Module           | 10             | N/A        | N/A                   | N/A         | A+                            | II                  |
| KSRDL408        | QR Pro 15 degree reflector                     |                |            | 1                     |             | 1                             |                     |
| KSRDL409        | QR Pro 25 degree reflector                     |                |            |                       |             |                               |                     |

# **Rim Options**

| KSRDL420 | QR Pro White Rim with Pin Wall Wash Baffle |
|----------|--|
|          |  |

| Nominal voltage           | 220~240VAC |
|---------------------------|------------|
| Operating frequency       | 50/60Hz    |
| Ambient temperature range | 0°c~+40°c  |
| IP rating                 | 20         |

# **Standards**

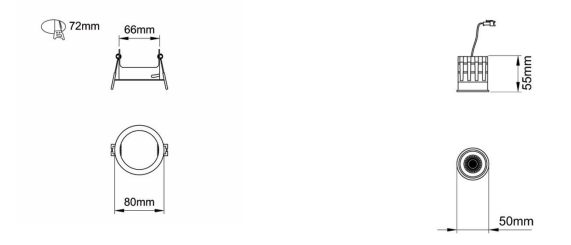
BSEN60598-1:2015 Luminaires – Part 1: General requirements and tests

# In Conformity with

| LVD  | Low voltage directive 2014/35/EU                   |
|------|--|
| EMC  | Electromagnetic compatibility directive 2014/30/EU |
| ERP  | Energy related products directive 2009/125/EC      |
| RoHS | Restriction of hazardous substances 2011/65/EU     |

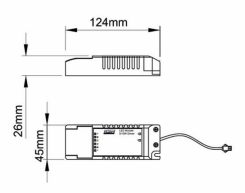
## www.ksrlighting.com

# **Product Dimensions**



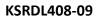
#### KSRDL400

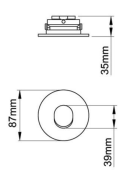
KSRDL403-05





KSRDL406-07





#### KSRDL420

KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.

## www.ksrlighting.com