

Qr Pro

IP20 fixed

GU10

Downlights



Data Sheet

Product Information

The Qr Pro range of IP20 Fixed downlights are the perfect for downlighting any areas including in residential, domestic, and communal applications. All fittings will take up to 10W GU10 retro fit LED lamps.

Complete with a 1 year warranty for your peace of mind.

Product Features

- 1 year warranty
- Class II
- IP20
- Five rim options available: Chrome, Satin Chrome, Brass, Black and White
- Push Fit Terminal Block
- Lamp not supplied



Product Specification

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSRFRD401	Qr Pro GU10 IP20 White Bezel	10w LED max					II
KSRFRD402	Qr Pro GU10 IP20 Chrome Bezel	10w LED max					II
KSRFRD403	Qr Pro GU10 IP20 Satin Chrome Bezel	10w LED max					II
KSRFRD407	Qr Pro GU10 IP20 Black Bezel	10w LED max					II
KSRFRD408	Qr Pro GU10 IP20 Brass Bezel	10w LED max					II
KSRDL400	Qr Pro Fixed Recessed frame	10w LED max					II
KSRDL402	Qr Pro GU10 lamp holder & Push Fit terminal	10w LED max					II

Nominal voltage	220~240V
Operating frequency	50-60Hz
Ambient temperature range	-20°C~+40°C
IP rating	20

Standards

BSEN60598-1:2021 Luminaires – Part 1: General requirements and tests

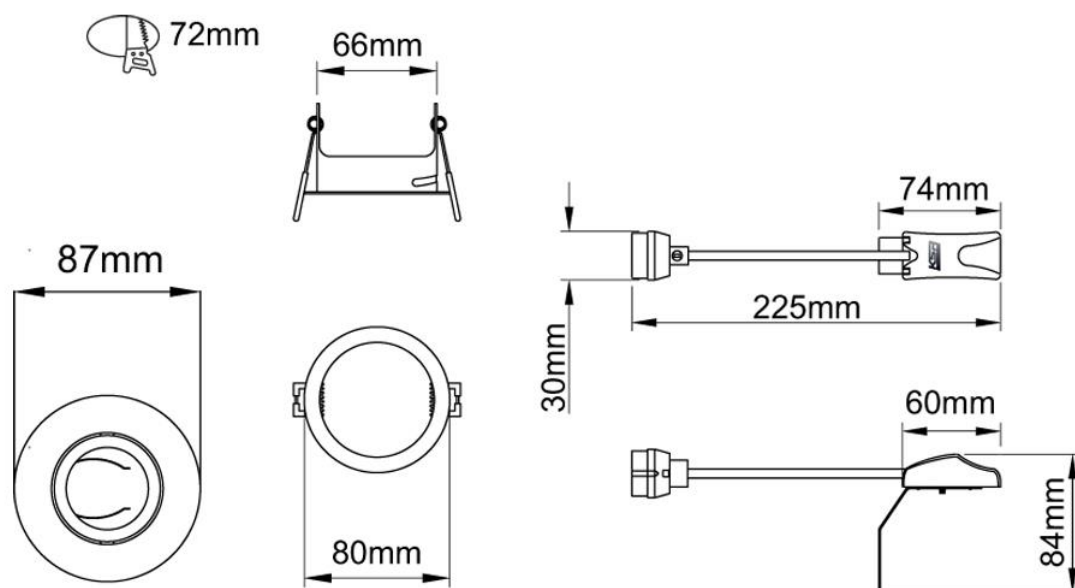
In Conformity with

LVD	Low voltage directive 2014/35/EU
EMC	Electromagnetic compatibility directive 2014/30/EU
ERP	Energy related products directive 2019/2020/EU
RoHS	Restriction of hazardous substances 2015/863/EU

Construction

Body	Steel Body
Bezel	Aluminium

Product Dimensions



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.