

Product Information

The FireBreak Qr range of IP65 LED downlights are the perfect for downlighting any areas including bathrooms. Included in the range are 3000K, 4000K or triple CCT including versions that you can change the colour kelvin from either a switch on the back or the wall switch. Dimmable as standard using a range of compatible dimmers. Complete with a 3 year warranty for your peace of mind.



www.ksrlighting.com

Product Features

- 3 year warranty
- IP65
- Instant on
- Energy savings up to 90% vs 50W Halogen Lamps
- High efficiency Up to 97llpcw
- CRI: Ra84
- Dimmable see www.ksrlighting.com for compatible dimmer lists
- Tested for Solid Timber Joists for 30, 60 and 90 minute fire rated ceilings
- Colour rim options available
- Emergency options available to order
- Tiltable versions
- Heads can be loosely covered in insulation except tilt versions (Driver where applicable must be kept free of insulation)
- L70/B10 60,000hrs

Product Specification

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (Im)	CRI (Ra)	Energy Efficiency Class 2021	Protection Class
KSRFRD350	Fire Rated LED Dimmable Downlight	8.8	3000	825	83	F	II
KSRFRD350EM	Fire Rated LED Dimmable Emergency Downlight	8.8	3000	825	83	F	II
KSRFRD351	Fire Rated LED Dimmable Downlight	8	4000	855	84	F	II
KSRFRD351EM	Fire Rated LED Dimmable Emergency Downlight	8	4000	855	84	F	II
KSRFRD374	Fire Rated LED Triple CCT Dimmable Downlight	7	3000	577	84	F	I
			4000	652			
			6000	577			
KSRFRD366	Fire Rated LED Triple CCT Auto Dimmable Downlight	10	3000	655	84	F	II
			4000	736	1		
			6000	648			
KSRFRD361	Fire Rated LED Dimmable 15° Tiltable Downlight	8.8	3000	705	82	F	II
KSRFRD361EM	Fire Rated LED Dimmable Emergency 15° Tiltable Downlight	8.8	3000	705	82	F	II
KSRFRD362	Fire Rated LED Dimmable 15° Tiltable Downlight	8.8	4000	778	81	F	II
KSRFRD362EM	Fire Rated LED Dimmable Emergency 15° Tiltable Downlight	8.8	4000	778	81	F	II
Accessories	-	<u>'</u>	<u> </u>	<u>, </u>	<u> </u>		
KSRFRD352	FireBreak Qr Chrome Detachable Bezel						
KSRFRD353	FireBreak Qr Satin Chrome Detachable	Bezel					
KSRFRD354	FireBreak Qr Brass Detachable Bezel						
KSRFRD355	FireBreak Qr Black Detachable Bezel						
KSRFRD356	FireBreak Qr Converter Plate White						
KSRFRD357	FireBreak Qr Converter Plate Chrome						
KSRFRD358	FireBreak Qr Converter Plate Satin Chrome						
KSRFRD359	FireBreak Qr Stainless Steel Detachable Bezel						
KSRFRD363	FireBreak Qr Tilt Chrome Detachable Bezel						
KSRFRD364	FireBreak Qr Tilt Satin Chrome Detachable Bezel						
KSRFRD365	FireBreak Qr Tilt Black Detachable Bezel						
KSRFRD368	FireBreak Qr Copper Detachable Bezel						
KSRFRD369	FireBreak Qr Antique Brass Detachable Bezel						

Product Code	Circuit Current (A)	Driver (mA)	Power Factor (PF)	In Rush Current	
KSRFRD350	0.04	200	0.90	TBC	
KSRFRD350EM	0.04	200	0.90	TBC	
KSRFRD351	0.04	200	0.90	TBC	
KSRFRD351EM	0.04	200	0.90	TBC	
KSRFRD374	0.04	200	0.90	TBC	
KSRFRD366	0.04	270	0.90	TBC	
KSRFRD361	0.04	200	0.90	TBC	
KSRFRD361EM	0.04	200	0.90	ТВС	
KSRFRD362	0.04	200	0.90	TBC	
KSRFRD362EM	0.04	200	0.90	TBC	

Nominal voltage	220~240V
Operating frequency	50-60Hz
Ambient temperature range	-20°c~+40°c
Start time	< 0.5 sec
Beam angle	66°
IP rating	65

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

Part E Acoustic performance

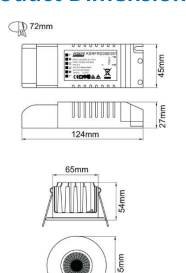
Part B Fully tested for 30, 60 and 90 minute ceiling types using Solid timber joists and 30 minute

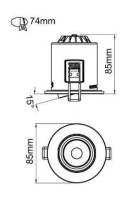
rated for I-Joist and 250mm/300mm Metal web joists to meet Part B of Building Regulations, specifically Fire Resistance Performance of a load bearing floor with

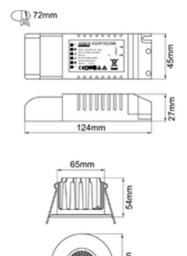
downlighters BS476: Part 21: 1987 Clause 7

Part C Air & moisture transfer

Product Dimensions



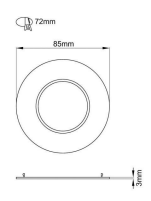




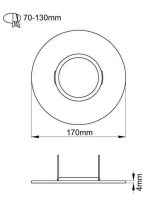
KSRFRD350-351

70-72mm 80mm 180mm 180mm

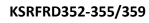




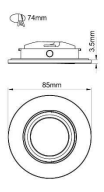
KSRFRD366



KSRFRD374



KSRFRD356-358



KSRFRD363-65

www.ksrlighting.com

KSR Lighting is constantly developir KSR may change specifications fron this data sheet present only genera controlled experimental conditions	n time to time in the interest of all particulars of the goods to whi	product development, with ich they refer and shall not	out prior notification or pu form part of any contract.	iblic announcement. All de Data in this guide has bee	escriptions in nobtained in
1 10 1					