



Firesafe ECO Fire-Rated LED Downlight



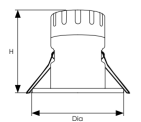
Fire rated energy efficient integrated LED downlight.

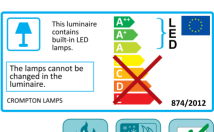
- 35,000 hours long life maintenance free operation
- 30, 60 & 90 minute fire rated Fully compliant and certified to BS476 Parts 21 and 22
- Includes 3x finishes, white fixed base plus Chrome and Brushed Steel magnetic quick change bezels
- Colour rendering index Ra≥80
- IP65 rated
- Supplied with Easy-fit connector
- Constructed from die-cast aluminium
- Dimmable DuoDimTM Technology compatible with both leading and trailing edge dimmers*
- Instant full light

Product Code	Watts (W)	Volts (V)	Colour Appearance	Colour Temp (K)	Useful Total Lumens Lumens		Beam Angle	Dimensions (mm)			Order Qty	
					(lm)	(lm)		Dia	Н	Cutout ø		
Single Carton												
11274	6	240	Warm White	3000	520	560	40°	84	72	60-75	1	
11281	6	240	Cool White	4000	540	590	40°	84	72	60-75	1	

Supplied with pre-wired easy fit connector. Installation may require advice from a qualified person. Part L Compliant of UK Building Regulations. Part B Compliant BS476 Parts 21 and 22. Suitable for 30 minute 600mm/15mm single layer Standard Wallboard, 60 minute 600mm/12.5mm twin layer Fireboard and 90 minute 450mm/15mm twin layer Fireboard ceilings.

* This product is compatible with most dimmer switches, please refer to next page for up-to-date list of compatible dimmer switches.

















Lighting brilliance since 1878

Phoebe LED™ is a trading name of Crompton Lamps Limited Crompton Lamps Limited registered in England and Wales No. 05590551 Registered office and correspondence address: Unit 2, Marrtree Business Park, Bowling Back Lane, Bradford BD4 8QE



Dimmer Compatibility

Firesafe ECO Fire-Rated LED Downlight



The below table is designed to help you choose a suitable dimmer switch for your Phoebe LED dimmable product.

Crompton Lamps have extensively tested the below dimmer switches to evaluate their dimming function and to make sure the dimmer switch meets our dimming compatibility standards.

All compatible dimmer switches may require low end trimming.

For guidelines on dimmer switches not listed below, or for more information please contact Crompton Lamps.

Manufacturer	Dimmer Model	Dimmer Wattage	Dimmer Type	Lamps Tested Per Circuit	Notes
Aurora	AU-DSP401	60W-400W	Leading	1-6	Steps 0 to 40%, dims smooth 40 - 100%
Aurora	AU-DSP651	75W-650W	Leading	1-6	Steps 0 to 60%, dims smooth 60 - 100%
Aurora	AU-DSP400X	60W-400W	LED	1-6	Steps 0 to 20%, dims smooth 20 - 100%
CLICK	MD9042	60W-400W	LED	1-6	Dims 50 - 100%
CLICK	MD9014	100W	LED	1-6	Dims smooth 0 - 100%
Denmans	CORE3010	60W-400W	Leading	1-6	Steps 0 to 50%, dims 50 - 100%
Denmans	CORE3011	60W-250W	Leading	1-4	Steps 0 to 50%, dims smooth 50 - 100%
Eaton	P9131	60W-250W	Leading	1-4	Steps 0 to 30%, dims 5 - 100%
Eaton	P9141	60W-400W	Leading	1-6	Steps 30 to 100%, dims 30 - 100%
Hamilton	5 (741XLEDITB100)	40W-400W	Leading	1-6	Dims 50 - 100%
Hamilton	LiteStat 40 ID4002	40W-400W	Leading	1-6	Dims smooth 40 - 100%
Hamilton	GRID100LED	5W-100W	LED	1-6	Dims 40 - 100%
Holder	17081-400-2W	60W-400W	Leading	1-6	Steps 0 to 50%, dims smooth 50 - 100%
Leviton	LEV71906MOD	11W-100W	LED	1-6	Steps 5 to 30%, dims 30 - 100%
MK	K4511WHILV	4W-70W	LED	1-6	Dims 30 - 100%
MK	K1523WHILV	40-300W	Leading	1-6	Dims 50 - 100%
MK	K34101G1W	40-300W	Leading	1-6	Dims 30 - 100%
PowerPro	PPDM1G1W250	60W-250W	Leading	1-4	Steps 0 to 30%, dims 30 - 100%
PowerPro	PPDM1G1W400	60W-400W	Leading	1-4	Steps 0 to 30%, dims 30 - 100%
Schneider	Electric 5	5W-100W	LED	1-6	dims 50 - 100%
Varilight	V-Pro JQP401W	10W-400W	Trailing	1-6	Dims smooth 30 - 100%
Varilight	V-Pro JQP252W	10W-250W	Trailing	1-6	Dims smooth 30 - 100%
Deta ViMark	V1253	60W-400W	LED	1-6	Steps 0 to 50%, dims smooth 50 - 100%
Zano	ZGRIDLED	5W-250W	LED	1-6	Dims smooth 20 - 100%

Tested as Incompatible:
British General: 881P (400W)

Lighting brilliance since 1878