

# 600x600 Pure Emergency



# 600x600 Pure Emergency

## FP66PEMR

Multi-award winning British engineering.  
Resilient. Reliable. Professional.

Emergency functionality



DFx Technology Ltd, Unit 8B  
Witan Park, Avenue Two, Station  
Lane, Witney, Oxon, OX28 4FH

w: [www.dfxtech.co.uk/planetsaver](http://www.dfxtech.co.uk/planetsaver)  
t: +44(0)1993 705 151

# Specifications

## FP66PEMR - 600x600 Pure Emergency

Efficiency Class: A

Nominal Power: 36 W

Voltage: 216 - 253 V AC

Frequency: 50 Hz

Weighted Energy Consumption: 36 kWh/1000h

Useful Luminous Flux: 2520-2880 lm

Colour Temperature: 4000-4500 Kelvin

Nominal Lamp Life Expectancy: 50000 Hours

Estimated Switching Cycles Before Premature Lamp Failure: >50K

Dimmable: No

Length: 595 mm

Width: 595 mm

Height: 70 mm

Power Factor: 0.95

Starting Time: <0.5s

Colour Rendering Index (CRI): >80

Emergency Charging Power: 2 W

Emergency Charging Current: 160 mA

Please be aware that specifications are approximate and may change at any time without notice. Photographs and descriptions are for illustrative purposes only and may not accurately depict the product you will receive. You should check current specifications and stock codes with our sales teams before ordering. A qualified electrician must ensure the suitability of these products for any given application. Our extended guarantees are offered subject to agreement to terms and conditions (available upon request) and registration. Please refer to our terms and conditions for full details of our extended guarantees. \*DFx Technology Ltd are winners of the Oxfordshire Business Awards Innovation Award and WOBA Innovation Award 2012. Datasheets are generated dynamically. Datasheet produced 2016-06-02 15:20:54.



DFx Technology Ltd, Unit 8B  
Witan Park, Avenue Two, Station  
Lane, Witney, Oxon, OX28 4FH

w: [www.dfxtech.co.uk/planetsaver](http://www.dfxtech.co.uk/planetsaver)  
t: +44(0)1993 705 151

# Specifications

## FP66PEMR - 600x600 Pure Emergency

Duration of Emergency Mode: 180 mins

Minimum Operating Temperature: -20 Degrees Celsius

Maximum Operating Temperature: +35 Degrees Celsius

Humidity (Non-Condensing): 95 %

IP Rating: 54

Diffuser Style: Clear

Please be aware that specifications are approximate and may change at any time without notice. Photographs and descriptions are for illustrative purposes only and may not accurately depict the product you will receive. You should check current specifications and stock codes with our sales teams before ordering. A qualified electrician must ensure the suitability of these products for any given application. Our extended guarantees are offered subject to agreement to terms and conditions (available upon request) and registration. Please refer to our terms and conditions for full details of our extended guarantees. \*DFx Technology Ltd are winners of the Oxfordshire Business Awards Innovation Award and WOBA Innovation Award 2012. Datasheets are generated dynamically. Datasheet produced 2016-06-02 15:20:54.



DFx Technology Ltd, Unit 8B  
Witan Park, Avenue Two, Station  
Lane, Witney, Oxon, OX28 4FH

w: [www.dfxtech.co.uk/planetsaver](http://www.dfxtech.co.uk/planetsaver)  
t: +44(0)1993 705 151



DFx Technology Ltd, Unit 8B  
Witan Park, Avenue Two, Station  
Lane, Witney, Oxon, OX28 4FH

w: [www.dfxtech.co.uk/planetsaver](http://www.dfxtech.co.uk/planetsaver)  
t: +44(0)1993 705 151