## **MEGAMAN® FONDA**



With corrosion free tough polycarbonate vandal resistant construction, MEGAMAN® FONDA meets IP66 and IK10 requirements and is UV resistant, making it an effective and efficient LED replacement for conventional outdoor CFL luminaires.

A built-in microwave motion sensor option is available which enables you to further reduce your energy usage as the presence and absence detection turns the LED luminaire on and off automatically. With the oval and round options, MEGAMAN® FONDA is well suited to different lighting and interior designs.

## **Features**

- More efficient replacement for CFL luminaires
- Available for wall or ceiling-mounting on solid surfaces
- IK10 for high vandal resistance
- IP66 protection from water and dust
- UV resistant
- · Corrosion free tough polycarbonate enclosure
- · Suitable for outdoor use in all weather conditions
- · Oval and round options available
- · Microwave motion sensor options also available

## Applications

- Corridors
- Patios

## **MEGAMAN® FONDA**



White (SV15 - F51100SM-r / F51300SM-r) (SV25 - F51100SM / F51300SM )	Black (BK12)
--	-----------------

	Model No.	Voltage (V)	Wattage (W)	Luminous Flux (lm)	Luminous Efficacy (lm/W)	Dimension (mm)	Colour Temp. [CRI]	Rated Life (hrs)	Housing Materials	Diffuser Materials	Weight (g)
NEW	F51100SM	220-240	10.5	800	76	Ø298 x H91	3000K / 4000K [>Ra80]	25000	Polycarbonate	Polycarbonate	745
NEW	F51100SM-r 🗧	220-240	11.5	800	70	Ø298 x H91	3000K / 4000K [>Ra80]	25000	Polycarbonate	Polycarbonate	770
NEW	F51300SM	220-240	10.5	800	76	W235 x L328 x H91	3000K / 4000K [>Ra80]	25000	Polycarbonate	Polycarbonate	728
NEW	F51300SM-r 🗧	220-240	11.5	800	70	W235 x L328 x H91	3000K / 4000K [>Ra80]	25000	Polycarbonate	Polycarbonate	716

With microwave motion sensor



m	Lux	Øcn
0.5	1280	143
1_	320	286
1.5	142	428
2	80	571



m	Lux	Ø cm
0.5	1280	143
1_	320	286
1.5	142	428
2	80	571