 <p>Induction Lamp: Flood MG-F05</p>	<b>Power Consumption</b>	200/250/300
	<b>Working Voltage</b>	110/220/277
	<b>Luminous Flux</b>	16000/20000/24000
	<b>Certifications</b>	CE, UL, FCC IEC/EN 60598, CB, CCC, IP65
	<b>Beam Spread</b>	
	<b>Replaces</b>	HID - 400W / 600W
	<b>Colour Temperature</b>	2700(UW)/3500(W)/5000(D)/6500(UD)

### Special Features

1. Die cast aluminum housing finished grey
2. Hinged diffuser cover for ease access to lamp and control gear
3. Stainless Steel external fasteners
4. Mechanical clamps to ensure IP integrity
5. 4mm toughened tempered diffuser
6. UV anti-ageing silicon gasket
7. Reflectors made of high purity aluminum with up to 80% reflectance
8. Angle adjustable mounting bracket

### Optional:

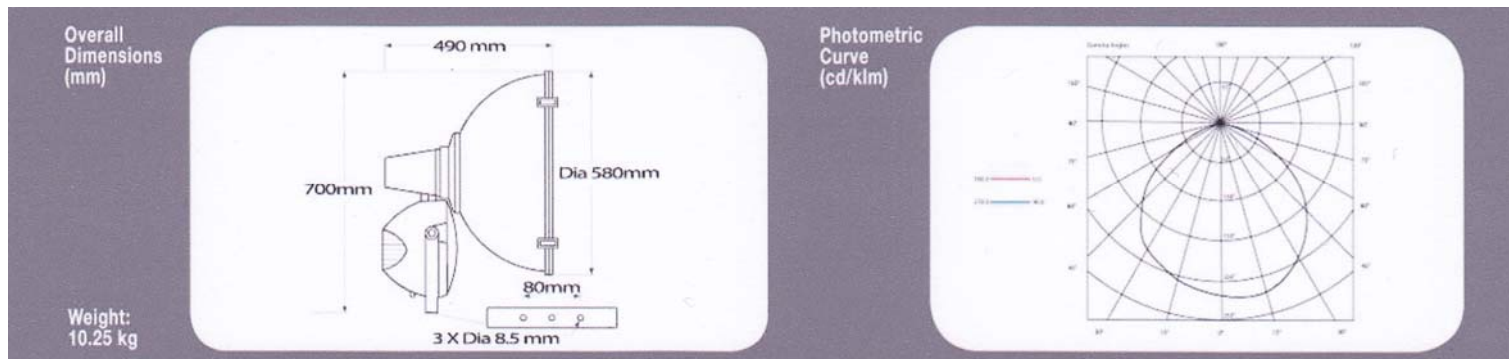
1. Nano-Grade reflector with up to 94% of direct and diffused reflectance
2. Frost glass/PC diffusers

### Installation:

Supplied with a mounting bracket for anchor fixing

### Applications:

Building Landscape / Car Park / Billboards / Indoor Stadium / Tennis Court/  
Swimming Pool / Outdoor Areas



Product Code	Wattage (W)	Colour Temperature (K)	Operating Voltage (V)	Ambient Temperature (°C)	Luminaire Dimensions (Ø x H mm)	Note
MG-F05R200W	200	6500 (UD)	110/220/277	-15~40	700x580x490	Optional diffusers: Frost glass (F),PC(P) Optional Reflector: Nanoflex (NF)
MG-F05R250W	250	5000 (D)				
MG-F05R300W	300	3500 (W) 2700 (UW)				

**Ordering code:** MG-F05R 200W/ 250W/ 300W–UD/D/W/UW –F/P/NF

**Applications:** Building Landscape / Car Park / Billboards / Indoor Stadium / Tennis Court/  
Swimming Pool / Outdoor Areas