

Beam Trimmer II



Application

Parks, sculptures, trees, buildings, landscape, detail lighting, mini-billboard lighting.

Technical specification

Modern low profile design concept.
Stainless steel fixings to ensure extended life.
For 250 and 400W high pressure sodium and metal halide.
Protection: IP 65, suitable for wet locations.
IEC qualification: Class I.

Body

Integrated ballast housing with thermally protected ballast.
Die-cast aluminium housing, powder coated suitable for all weather conditions and corrosion resistant (various colours available, RAL code needed). Toughened glass protects against thermal and mechanical shocks.

Optics

Anodized 99.85% aluminium reflector with three types of distribution - spot, medium and medium beams.

Effective projected area: 0.18m²

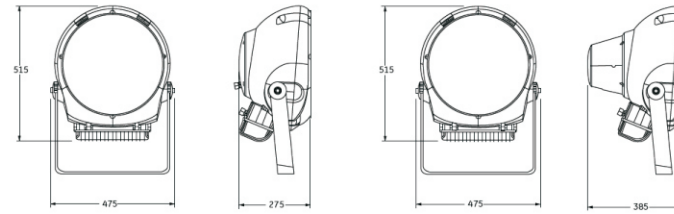
Mounting

Installation knuckle with marked aiming plate.

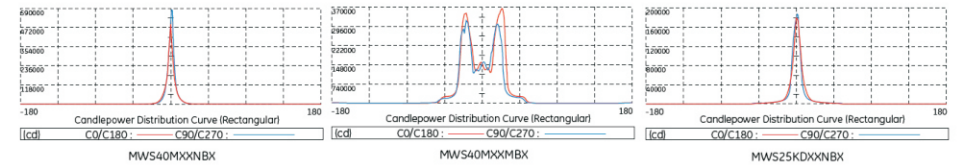
Maintenance

Tool-less entry to ensure the rapid re-lamping and cleaning.

Dimensions



Photometric data



Ordering information

Product identity	Wattage	Lamp	Voltage	Ballast type	Photometric type	Colour
MWS - medium wattage spot	250W	S - HPS single ended	220V / 50Hz	MSB	NB - narrow beam	Grey
	400W	M - Metal Halide single ended	230V / 50Hz	MHB	MB - medium beam	Other (specify RAL)
		KD - Metal Halide double ended	240V / 50Hz		MW - medium wide	
		SD - HPS double ended				

