MAXINEX & MICRONEX ASYMMETRIC FLOODLIGHT

INDUSTRIAL

Features

Highly efficient

A range of 2 asymmetric floodlights, one for 70W double ended High Pressure Sodium or Metal Halide lamps and the larger for 150W to 400W tubular High Pressure Sodium or Metal Halide lamps.

The Maxinex and Micronex are extremely efficient asymmetric floodlights and share similar features including IP66/67 rating.

The compact design features of these floodlights ensures reduced weight and low windage. This helps reduce installation costs and it allows lighter mounting systems.

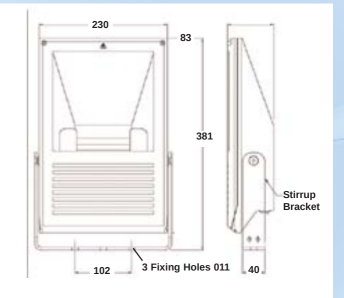


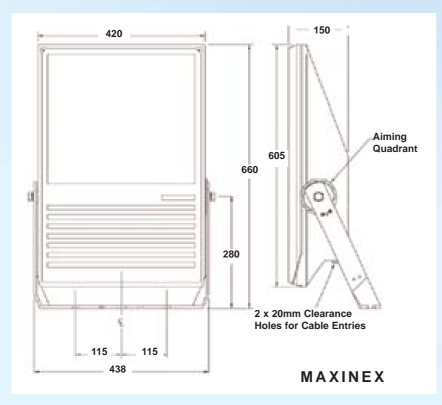
Standard Specification

		asymmetic wide beam
Ingress Protection:	IP66/67 to BS EN60529	reflector design.
Enclosure:	Aluminium body, glass lens, stainless steel fasteners	All stainless steel fastenings
Reflector:	Wide beam high purity anodised aluminium	Light weight and low
Cable Entry:	Maxinex (150W - 400W) - 2 x M20 cable entries (looping)	windage
	Micronex (70W) - 1 x M20 cable entries	High corrosion resistance
Termination:	3 core 6mm ² conductors	Choice of MBI or HPS
Installation:	Via stirrup bracket, fitted as standard	lamps
	· · ·	High IP rating
Relamping:	Via hinged front cover	
Control Gear:	Internal	
P F Correction:	0.85 minimum	
Electrical Supply:	220-254V 50Hz	

Std. Cat No.	Wattage	Lamp type	Lampholder	Weight
MICI/070/MS	70W	HPS/Metal Halide	R7s	5.1kg
MAXI/150/MS	150W	HPS/Metal Halide	E40	14.5kg
MAXI/250/MS	250W	HPS/Metal Halide	E40	15.5kg
MAXI/400/MS	400W	HPS/Metal Halide	E40	17.0kg

Options	- Suffix to Catalogue No.	
/60	60Hz supply	
/TI	Timed Ignitor (Maxinex only)	





Accessories (Should be ordered separately)	Catalogue Order Code	
Pole mounting - Micronex	SMIC-0001	
Pole mounting - Maxinex	SMAX4-0001	

Product design and specification are subject to change without notice. Please check website for latest specification

