

## MX- Zigbee Controlled High Bays 50w- 300w

130Lms/w 1P65 Zigbee High Bays





SPECIFICATIONS	
Model Numbers	MX-OKZIG 50w-300w
Power Consumption	50w,70w,90w,100w,120w,150w,
. oner concumption	200w,240w,300w
Driver efficiency	> 92%
LED Luminous Flux	>15,400-22,000lm
Power Factor	0.95
LEDs - Nichia	62 pieces to 652 pieces
Beam Angle Options	60, 90 and 120 degrees
Nett weight	6kg- 7kgs
Input Voltage	100-240 Volts, 50 Hz
Storage Temperature	-40°C to + 80°C
Operating Temperature	- 40°C to + 50°C
IP Rating	IP 65
Dimensions	383mm x 195mm
Colour Temperature	5500- 6500 Kelvin
Colour Index	>Ra80
Lens	PC – toughened glass
Controls	Zigbee, Dali, Daylight sensors,
	Movement sensors, 1-10v Dimming
Certificate	<b>⊘</b> N30442
Certificate	CE, ROHS, EMC. SAA LM80, TM21,LM79
Life Expectancy	100,000 hrs -L70, @25degree C
Warranty	5Years

IES Files available upon request.