

Wall Pack

Maximum Performance and Minimum Maintenance

Luminaires for wall installation with asymmetrical distribution optical design, ideal for optimizing the use of light in perimeter arrangements for different types of buildings, the family has an operating range 100-277V~ and wireless integrated control

Built in Wireless Control!

Can be controlled through INGY, Casambi, or Bluetooth without the need for a field mounted device.



Certifications:

Warranty:



5 Years

General Technical Data

Light Source	Built-in LED
Nominal luminous flux (Im)	4,150-6,900
System Efficacy (lm/W)	>90
CCT	5000K
CRI	80
Beam Angle	Type IIM
Power	45W/75W
Input Voltage	127-277V~
Input Frequency	50Hz/60 Hz
Power Factor	>0.9
Total Harmonic Distortion (THD)	<10%
Operating Temperature	-10° to 40° C
Driver	Integrated
Control	Wireless, integrated
Lifespan/LED Maintenance	50,000h L70
Housing	Steel
Lens Material	PMMA
Finish	Electrostatic Painting
Color	Black
IP	65
IK	10



Order Information

Application	Consec.	Color	CCT	Input Voltage
UN	6900	N-BLACK	BF- 5000K	A-127-277V
	6902			

Power	Nominal	CRI	Control	Beam Angle	Dimensions
	Luminous Flux				
45W	4,150	80	Wireless,	Туре II M	250*250*117mm
75W	6,900		integrated		

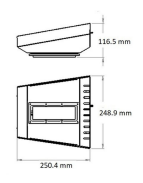
Energy Efficiency

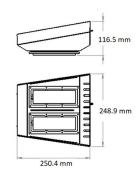
Code	Nominal	Power (W)	System
	Luminous Flux (Im)		Efficacy (Im/W)
UN 6900 N BF A	4,146	45	92
UN 6902 N BF A	6,910	75	92

Input Current

Power (W)	Input Current
45	0,342 - 0,162 A
75	0,561 - 0,267 A

Product dimensions:





Wallpack 45W

Wallpack 75W