

Marcus

LED low bay with emergency and sensor option

- High efficiency upto 140lm/W
- Optional emergency version
- Optional microwave sensor with stand-by dimming and daylight threshold
- Conduit, trunking or surface mounting
- BESA box fitting points

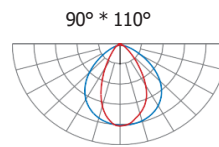
Built-in emergency 

Plug-in corridor sensor 

Modular design 

Ultra high efficiency 

CHIP **OSRAM** 
DRIVER **PHILIPS** 



5 Years Standard Warranty

7 Years Extended Warranty

10000V Surge Protection (L to GND)



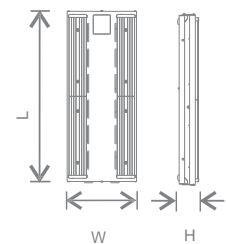
Microwave Sensor (Mounting height ≤8.5m)
EBTNLS1-MWS2

General Specification

Voltage	220-240Vac 50-60Hz
CRI	>83
Life Time	50,000h
Power Factor	0.96
Ambient Temp	-20°C to 50°C
Housing	Zinc coated sheet steel



Dimensions



Order Code	Power	Beam Angle	CCT	Lumen	Dimensions L W H
ELBA100L1	100W	90°x110°	6500K	12000lm	470*370*145mm
ELBA150L1	150W	90°x110°	6500K	18500lm	670*370*145mm
ELBA200L1	200W	90°x110°	6500K	25000lm	870*370*145mm
ELBA300L1	300W	90°x110°	6500K	39000lm	1270*370*145mm

Emergency Option

Suffix	Description	Trade Price
/E	With integrated emergency module	

Batteries

Order Code	Type	Capacity	Voltage	Trade Price
LFP7304-S20 100W	LiFePO4	4000mAh	6.4V	
EBAT5200LI1 150W, 200W	Li-ion	5200mAh	10.8V	

Optional Gears

Type	Order Code	Description	Trade Price
Sensor	ELBAL1-MWS	Microwave motion sensor (user installed)	
Sensor	EBTNLS1-MWS2	Microwave motion and daylight sensor (user installed)	