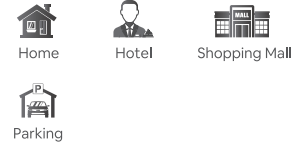




Benefits

- Sleek and unibody design for seamless illumination
- Broad range of lengths and color temperatures
- On/Off button for double safety

Application



Model	Item Description	W	PF	lm	lm/W	CRI	BA	Beam Spread	Single Box Dimensions (LxWxH)mm	Outer Box Dimensions (LxWxH)mm	Packing Qty (PCS/CTN)
MBL2016-T5-4W	SIGV1 T5 4W 3000K 1FT	4	0.5	400	100	>80	120°	35000	510*37*32	530*390*116	25
MBL2016-T5-4W	SIGV1 T5 4W 4000K 1FT	4	0.5	400	100	>80	120°	35000	510*37*32	530*390*116	25
MBL2016-T5-8W	SIGV1 T5 8W 3000K 2FT	8	0.5	800	100	>80	120°	35000	770*37*32	790*390*116	25
MBL2016-T5-8W	SIGV1 T5 8W 4000K 2FT	8	0.5	800	100	>80	120°	35000	770*37*32	790*390*116	25
NEW MBL2016-T5-8W	SIGV1 T5 8W 6500K 2FT	8	0.5	800	100	>80	120°	35000	770*37*32	790*390*116	25
MBL2016-T5-10W	SIGV1 T5 10W 3000K 3FT	10	0.5	1000	100	>80	120°	35000	1070*37*32	1090*390*116	25
MBL2016-T5-10W	SIGV1 T5 10W 4000K 3FT	10	0.5	1000	100	>80	120°	35000	1070*37*32	1090*390*116	25
MBL2016-T5-14W	SIGV1 T5 14W 3000K 4FT	14	0.5	1400	100	>80	120°	35000	1370*37*32	1390*390*116	25
MBL2016-T5-14W	SIGV1 T5 14W 4000K 4FT	14	0.5	1400	100	>80	120°	35000	1370*37*32	1390*390*116	25
NEW MBL2016-T5-14W	SIGV1 T5 14W 6500K 4FT	14	0.5	1400	100	>80	120°	35000	1370*37*32	1390*390*116	25

Application Conditions

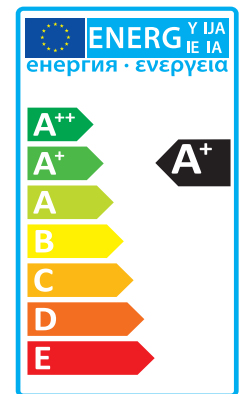
IP	IP20
Operating Temperature	-20~40°C
Application Temperature	25°C
Storage Environment	-25~50°C

Electrical Supply

Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC

Mechanical Properties

Optical Material	PC
Housing Material	PC
Finishing Colour	White



Dimensional Drawing

