

Medilite Germicidal Fluorescent Lamp (14W)

Retrofit 14W 220VAC Specification

NO	ITEM	SPECIFICATION
1	Supply Voltage	220v
2	Input Current	0.11A
3	Input Wattage	14w
4	Power Factor	0.58
5	Operating Frequency	50HZ
6	Start up time	1S
7	Min.Start-up Voltage	100v
8	Min.Start-up Temperature	'-20°C
9	Life time	10000hours
10	Color of light	daylight/warmlight
11	Number of ion generator	2
12	Surface solution	2m around
13	Safety requirements	1500v one minute
14	Luminous	960 lm
15	Lumen Maintenance(after 2000Hrs)	830 lm
16	Quality Control	QC,IQC,IPQC

Retrofit 14W 110VAC Specification

NO	ITEM	SPECIFICATION
1	Supply Voltage	110v
2	Input Current	0.22A
3	Input Wattage	14W
4	Power Factor	0.58
5	Operating Frequency	60HZ
6	Start up time	1S
7	Min.Start-up Voltage	85v
8	Min.Start-up Temperature	'-20°C
9	Life time	8000hours
10	Color of light	daylight/warmlight



www.medilites.com - www.medilite.com.my

11	Number of ion generator	2
12	Surface solution	2m around
13	Safety requirements	1500v one minute
14	Luminous	960lm
15	Lumen Maintenance(after 2000Hrs)	830lm
16	Quality Control	QC,IQC,IPQC

Medilite Germicidal Fluorescent Lamp (28W)

Retrofit 28W 220VAC Specification

NO	ITEM	SPECIFICATION
1	Supply Voltage	220v
2	Input Current	0.22A
3	Input Wattage	28W
4	Power Factor	0.58
5	Operating Frequency	50HZ
6	Start up time	1S
7	Min.Start-up Voltage	100v
8	Min.Start-up Temperature	'-20°C
9	Life time	8000hours
10	Color of light	daylight/warmlight
11	Number of ion generator	2
12	Surface solution	2m around
13	Safety requirements	1500v one minute
14	Luminous	2300lm
15	Lumen Maintenance(after 2000Hrs)	1955lm
16	Quality Control	QC,IQC,IPQC

Retrofit 28W 110VAC Specification

NO	ITEM	SPECIFICATION
1	Supply Voltage	110v
2	Input Current	0.44A
3	Input Wattage	28W
4	Power Factor	0.58
5	Operating Frequency	60HZ
6	Start up time	1S
7	Min.Start-up Voltage	85v
8	Min.Start-up Temperature	'-20°C



www.medilites.com - www.medilite.com.my

9	Life time	8000hours
10	Color of light	daylight/warmlight
11	Number of ion generator	2
12	Surface solution	2m around
13	Safety requirements	1500v one minute
14	Luminous	1045lm
15	Lumen Maintenance(after 2000Hrs)	885lm
16	Quality Control	QC,IQC,IPQC