



INSEKT KILLER RANGE

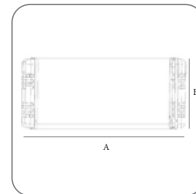
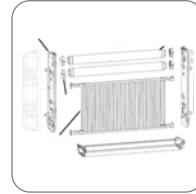
- Modern slim design
- ABS fire resistant plastic housing
- Special treated UV-A light
- Compliance with CE and CB standards

Insect Killer



Figure 50.1

- Spider insect killer – black light (UV rays)
- Ideal for light sensitive flying insects
- Apt for house, eating joints, offices & hospitals



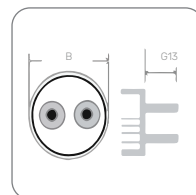
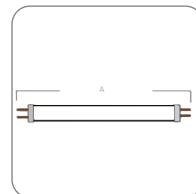
220-240 VOLTAGE	40lm/WATTS
365	IP 20
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	270°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

Insect Killer Tube Rod



Figure 50.2

- Designed for low power consumption and high brightness
- No harmful substance, eco-friendly and energy saving
- UVA: 365-450nm, the best wavelength to attract mosquitos



220-240 VOLTAGE	40lm/WATTS
UVA 365	IP 20
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

Model	Watts	Voltage	P.F	Peak Wave Length(nm)	Dimension(mm)	BASE	Image Code
IK208C/LTX	16W	175-260V	>0.5	365-405	370X250	G13	Figure 50.1
IK210C/LTX	20W	175-260V	>0.5	365-405	430X250	G13	Figure 50.1
IK215C/LTX	30W	175-260V	>0.5	365-405	520X250	G13	Figure 50.1
IK220C/LTX	40W	175-260V	>0.5	365-405	690X250	G13	Figure 50.1
IKT8-10/LX	10W	175-260V	>0.5	365-405	330X28	G13	Figure 50.2
IKT8-15/LX	15W	175-260V	>0.5	365-405	440X28	G13	Figure 50.2
IKT8-18/LX	18W	175-260V	>0.5	365-405	590X28	G13	Figure 50.2