



## FLYING INSECT KILLERS

# CATERZAP

**Mechline's Electric Grid CaterZap fly killers use energy saving, long-life bulbs that are eco-friendly & super efficient - using 30% less energy than typical UV bulbs.**

The CaterZap electronic insect killer utilises ultra-violet rays, which are proven to be the most effective lure for light-sensitive flying insects, such as flies, moths, mosquitoes, etc. These insects are electrocuted by the electrically-charged metal grids. There are no chemicals, no smells, no sprays and no mess. The fly killer is pollution-free and harmless to humans and pets. It is ideal for use in houses, factories, food outlets, cold rooms, hospitals and other places. Indoor use only.

HIGH QUALITY,  
LONG LIFE, ENERGY  
SAVING BULBS  
**THE  
ENVIRONMENTALLY  
RESPONSIBLE  
CHOICE!**



### Energy Saving

Shatterproof bulbs are energy saving, long-life design, eco-friendly & super-efficient. Using 30% less energy than typical UV bulbs.



### Powerful Electric Grids

Powerful, electric grids are efficient and effective, killing flying insects instantly with non-clogging grids. Easy to clean and maintain.



### Installation Options

Can be suspended, stood on its base or fixed to wall for easy installation.





WATER



GAS



ENVIRONMENT



PEST CONTROL

## FLYING INSECT KILLERS

# CATERZAP

# ENERGY SAVING INSECT KILLERS



**\*Energy saving, long-life bulbs are eco-friendly & super efficient - using 30% less energy than typical UV bulbs - up to 15,000 hours - lasting up to 2 years**

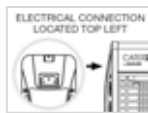
- No ballasts required - **saving 10W per bulb. No starters** - very reliable & more energy-efficient design
- Stainless steel casings - **very lightweight & durable**
- Can be suspended, stood on its base or fixed to wall for **easy installation**
- Powerful, electric grids are **efficient & powerful**, killing flying insects instantly with non-clogging grids - **easy to clean & maintain**
- **Easy, removable catchment tray**
- **Shatterproof bulbs**
- **Two sizes** provide wide areas of cover
- **CE certified**; conforming to EU standards

**FEATURING SHATTER-PROOF BULBS!**

### ELECTRIC GRID MODELS



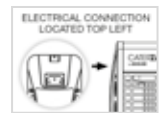
Dimensions (mm): 256(H) x 288(W) x 105(D)  
 Casing Finish: Stainless Steel  
 Weight: 2.56 Kg  
 Power Supply: 220-240V/50Hz  
 \*Bulb: 1 x 13W E27  
 Range of Action: 40-60 Sq M



Model	Description
<b>CZPEPAT20S</b>	Energy saving, electric grid, 16W power



Dimensions (mm): 256(H) x 408(W) x 105(D)  
 Casing Finish: Stainless Steel  
 Weight: 2.73 Kg  
 Power Supply: 220-240V/50Hz  
 \*Bulb: 2 x 13W E27  
 Range of Action: 80-100 Sq M



Model	Description
<b>CZPEPAT40S</b>	Energy saving, electric grid, 29W power



### Spare Bulbs

Model	Description
<b>CZPEPUV13-S/P-E27</b>	Shatterproof UV energy saving bulbs - 13W E27

**Note:** Shatter-proof, low-energy bulbs provide working temps from -200°C to +260°C; are flexible at cryogenic temperatures; have extremely high electrical resistance; resist UV radiation and are naturally non-flammable.

**IMPORTANT: DO NOT REMOVE THE PLASTIC SHEATH, it is an integral part of the bulb.**

Contact us to discuss all other spare part requirements.





**Tel:** +44 (0) 1908 261511

**SALES:** [orders@mechline.com](mailto:orders@mechline.com)

**Enquiries:** [info@mechline.com](mailto:info@mechline.com)

**Web:** [www.mechline.com](http://www.mechline.com)

**MECHLINE DEVELOPMENTS LTD.**

ONE Brudenell Drive, Brinklow,  
Milton Keynes, England, MK10 0DE

