

Electrify

By Great Planes

Install the FlyLites as desired. However, **DO NOT** cut or puncture the FlyLites light tube or controller.

The Great Planes FlyLites are only intended to be powered by a 4.8V or 6V power source such as an R/C receiver (as shown). When using an R/C receiver, plug the FlyLites into an extra channel slot or use a Y-harness in line with a servo.

DO NOT hook the FlyLites light tube directly up to an external power source. Doing so will cause damage to the FlyLites or possibly cause a fire.

DO NOT allow the FlyLites to come in contact with moisture. FlyLites must be kept dry to keep them in proper working order.

The FlyLites are designed to either flash or stay on constant. To change this simply move the switch located on the side of the controller to the opposite position.

GPMM9000 FlyLites Tube/Controller Set (Green)
GPMM9001 FlyLites Tube/Controller Set (Blue)
GPMM9002 FlyLites Tube/Controller Set (White)
GPMM9004 FlyLites Tube/Controller Set (Red)

GPMM9010 FlyLites Light Tube (Green)
GPMM9011 FlyLites Light Tube (Blue)
GPMM9012 FlyLites Light Tube (White)
GPMM9014 FlyLites Light Tube (Red)

RECEIVER LIGHT TUBE

• Light tube measures 600mm [23.6in] in length • Use the included plugs (2) to attach additional FlyLite tubes to your model

Entire Contents © Copyright 2007 GPMZ0359 for GPMM9000 v1.1