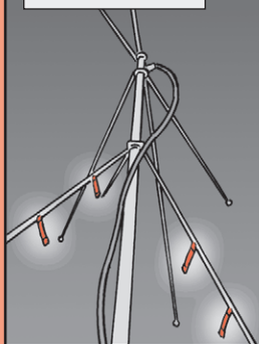


HEY,
HARRY,
GOT A
LIGHT?

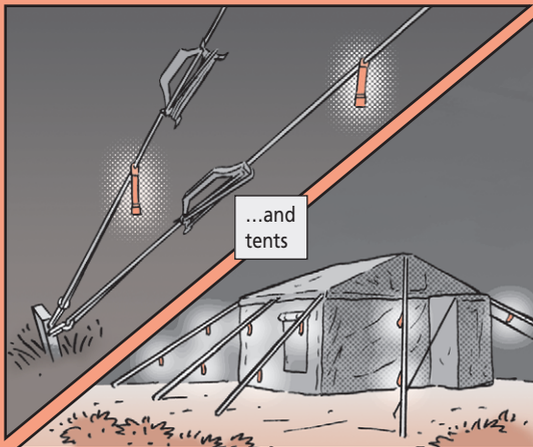


Lightsticks are handy for marking just about anything—guy wires on mast antennas, landing strips, mine fields, birthday cakes, you name it. Now the Army has a series of electronic lightsticks available. Unlike the old chemlights, these new lights operate on batteries.

Use lightstick to mark guy wires on mast antennas...



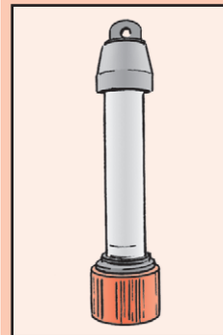
...and tents



HERE ARE SOME OF THEIR FEATURES...



- simple on/off switch



- uses two AA batteries
- batteries last 50 or 120 hours, depending on the model of lightstick
- the lightstick itself provides more than 3,000 hours of use.
- some models cast a 360° light, others a 180° light
- weighs three ounces with batteries
- five inches long, one inch in diameter
- impact resistant and durable
- waterproof to a depth of 150 feet
- available in six colors
- no bulb to replace

AND HERE ARE THEIR NSNs...



Also available are two infrared (IR) lightsticks. NSN 6230-01-496-1462 brings a lamp in which batteries will last for 50+ hours with a 360° light. NSN 6230-01-496-1461 gives you the same lamp but with a 180° light. Both lightsticks can be seen through night vision devices.

Maximum Output (in Foot Lamberts*)	Battery Life (in hours)	Visible Area	Color	NSN 6230-01-464-
5.5	120+	360°	green	8069
5.5	120+	360°	blue	8072
5.5	120+	360°	white	8073
5.5	120+	360°	yellow	8074
5.5	120+	360°	orange	8077
5.5	120+	360°	red	8078
8.5	120+	180°	green	8079
8.5	120+	180°	blue	8082
8.5	120+	180°	white	8083
8.5	120+	180°	yellow	8084
8.5	120+	180°	orange	8296
8.5	120+	180°	red	8297
10.5	50+	360°	green	8295
10.5	50+	360°	blue	8305
10.5	50+	360°	white	8306
10.5	50+	360°	yellow	8308
10.5	50+	360°	orange	8311
10.5	50+	360°	red	8313
15.5	50+	180°	green	8320
15.5	50+	180°	blue	8322
15.5	50+	180°	white	8321
15.5	50+	180°	yellow	8323
15.5	50+	180°	orange	8325
15.5	50+	180°	red	8327

*NOTE: A foot lambert (FL) is a measurement of the light produced on the surface of the lamp. The higher the FL, the brighter the lamp.