

EWJ5530 OrangeLumi Jessup Glo Brite 230 mic.

EWJ5530 is a thin gauge flexible photoluminescent film coated with a permanent acrylic adhesive. It has a matte HD print receptive surface layer compatible with latex, solvent, UV inks or thermal transfer systems and can be used for a variety of graphic media applications.

EWJ5530 is designed for indoor safety applications such as fire safety and egress signage for buildings.

Product	Jessup Glo Brite 7615. Luminescent, A-grade,
Film	230 micron. PVC polymeric.
Finish	Matt.
Adhesive	Permanent clear polyacrylic solvent.
Durability	5+ years depending on the ink used.
Recommended use	- Fire safety signs. - Egress signage. - Marine, Rail safety signage. Class B. - Military signage. Class C.
Features:	- HD Print receptive. - Flexible thin gauge film. - 7615 meets PSPA Class A. 7630 meets PSPA Class B. 7650 meets PSPA Class C.
Application surface:	Flat surfaces.