


Photoluminescent Film Technical Data Sheet										
Item no.:	Material	Film thickness	Release paper	After glow time	mcd/lx.m <sup>2</sup> <sub>(10min)</sub>	Glue type	Shelf Life	Size	Glowing color	Usage
UPLF04G	PET	0.17mm	145gsm	4hours	40mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		Cutting
UPLF06G	PET	0.20mm	145gsm	6hours	80mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		Cutting
UPLF08G	PET	0.24mm	145gsm	8hours	130mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		Cutting
UPLF10G	PET	0.26mm	145gsm	10hours	190mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		Cutting
UPLF04G	PVC	0.24mm	145gsm	4hours	40mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		UV,solvent
UPLF06G	PVC	0.27mm	145gsm	6hours	80mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		UV,solvent
UPLF08G	PVC	0.31mm	145gsm	8hours	130mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		UV,solvent
UPLF10G	PVC	0.34mm	145gsm	10hours	190mcd/lx.m2	PSA	20years indoor, 7years outdoor	1.24*45.7m		UV,solvent

**NOTE:**

PVC type: Mainly for solvent/eco-solvent/UV printing.

PET type: Mainly for cutting.

**STORAGE CONDITION:**

The film should be made store in an aeration, dry, shadow place.

**It should be laid on a shelf and can't be on the floor directly.**

Each shelf can only be loaded not more than 5 layers of cartons.

The storage temperature should be 18-30 °C