## **Photoluminescent Sheet**

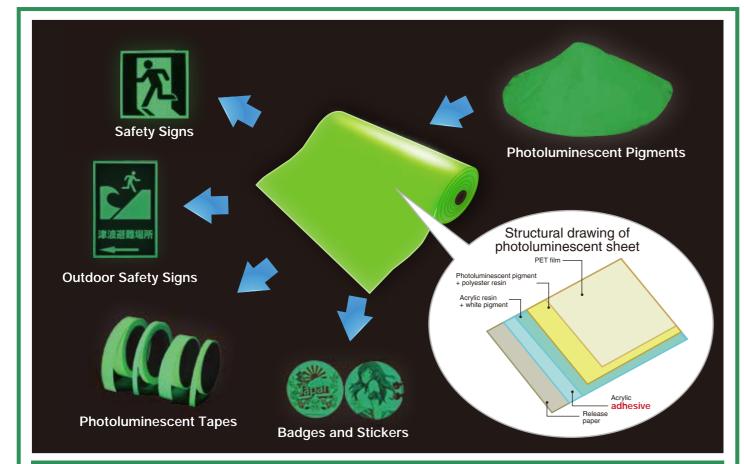












- One of the Best Photoluminescent Products in the world
- Environmentally Friendly, Non-Toxic, Non-Radioactive
- Extremely Durable
- Easy Installation, Just stick it on the construction surface

DIN - CLASS E  Super α-FLASH ****  Code: SAFR				DIN - CLASS D α -FLASH ★★★★ Code: AFR				DIN - CLASS C  Little α -FLASH ★★★  Code: LAFR						
Elapsed time (min)	2	10 min	30 min	60 min	Elapsed time (min)	2 min	10 min	30 min	60 min	Elapsed tir (min)	me 2 min	10 min	30 min	60 mi
_uminance (mcd/m²)	2960	660	210	94	Luminance (mcd/m²)	e 1406	292	91	40	Luminar (mcd/m		226	67	29
DIN-Class E	2200	520	170	70	DIN-Class D	1100	260	85	35	DIN-Class	690 sc	140	45	20
	00 mm x 3		Thickness	0.56mm	Size	1200 mm x	30 M	Thickness	0.32mm	Size	1200 mm x	30 M	Thickness	0.22mi
1000 α-FLASH Sub-cla						Minimum luminance(mcd/ m²) N67510-4:2008-2 after a decay time of ub-classification								
$\Rightarrow$ "	36	660						A		2 min	10 min	30 1		3 min
100 Lit	tle α-FLAS	H 226	210			94	_	В		210	50	1:	5	7
90 91 91 67 40					С		690	140	4	5	20			
20						29	-	D		1100	260	8		35
0 🖵	?min	10min	30 <sub>min</sub>			60 <sub>min</sub>	– I	E		2200	520	17	n l	70

## Testing Institution: SAFR/AFR ··· Federal Institute of Metrology METAS Schweizerische Eidgenossenschaft LAFR ··· LTI Corporation.

# **Photoluminescent Tapes**









### Super $\alpha$ -FLASH (Ultimate) DIN-Class E

 $\alpha$  -FLASH (Superior)



#### Features

• Luminance and decay time fulfill DIN 67510 Class E (Highest Class) requirements.

#### ■ Code

Code	Size
SAF1001	10 mm × 1 M
SAF1005	10 mm × 5 M
SAF2501	25 mm × 1 M
SAF2505	25 mm × 5 M
SAF10P	Round sticker 10 mm in diameter, Qty: 15 pieces

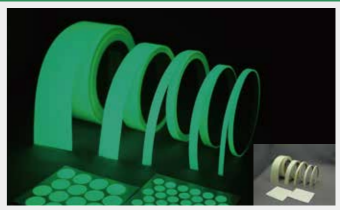
Material: PET; Photoluminescent material; Acrylic adhesive Thickness: 0.56 mm (±0.1)

#### Luminance data

Elapsed time	2 min	10 min	30 min	60 min
Luminance (mcd/m²)	2960	660	210	94
Class E of DIN67510	2200	520	170	70

Measurement of the photoluminescence according to DIN 67510 Part4:2008-2

DIN-Class D



#### Features

• Luminance and decay time fulfill DIN 67510 Class D (Second Highest Class) requirements.

#### ■ Code

Code	Size
AF0501	5 mm × 1 M
AF1001	10 mm × 1 M
AF1005	10 mm × 5 M
AF2505	25 mm × 5 M
AF5010	50 mm × 10 M
AF10P	Round sticker10 mm in diameter, Qty: 36 pieces
AF18P	Round sticker 18 mm in diameter, Qty: 16 pieces

Material: PET; Photoluminescent material; Acrylic adhesive Thickness: 0.32 mm (±0.1)

#### Luminance data

Elapsed time	2 min	10 min	30 min	60 min
Luminance (mcd/m²)	1406	292	91	40
Class D of DIN67510	1100	260	85	35

Measurement of the photoluminescence according to DIN 67510 Part4:2008-2

★ Do not stick on any rough or jagged surfaces.

### Installation examples

[Under daylight]













