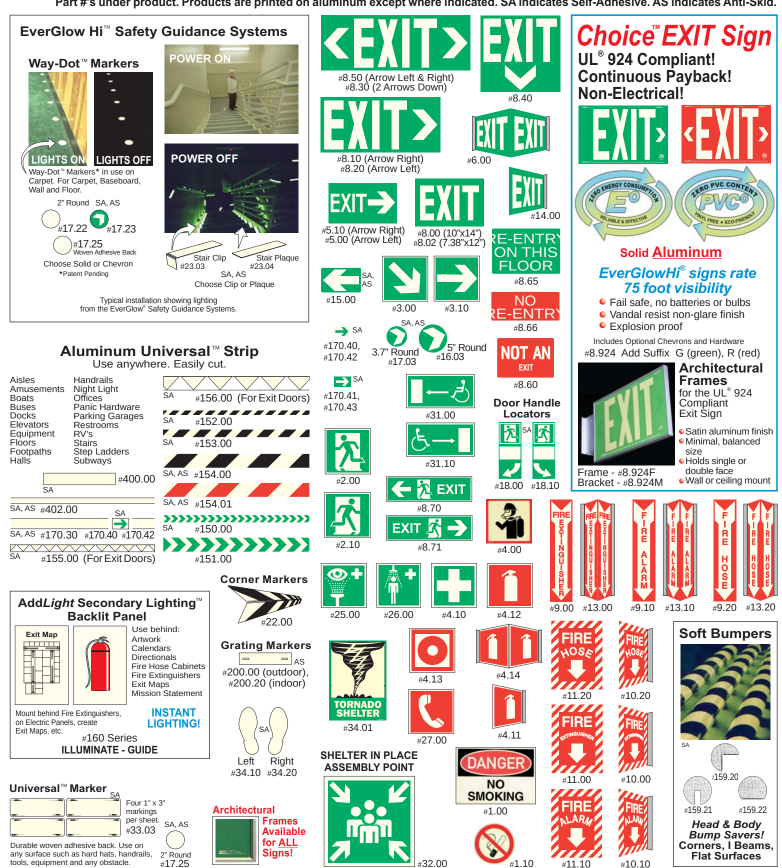


## ADD LIGHT.com 888-367-1010 Phone 704-525-6210 Fax 704-525-6310

# World's Finest Photoluminescent Products.

Markings available for ALL your needs, including CUSTOM products.

Part #'s under product. Products are printed on aluminum except where indicated. SA indicates Self-Adhesive. AS indicates Anti-Skid.



#### AddLight Secondary Lighting<sup>™</sup> Strip





#### Technical Data for ADD LIGHT EVERGLOW **Products**

**PRODUCTION:** EverGlow products are produced under Patented Processes and ISO 9001 Certified Quality Standards. Most products are printed directly on Aluminum for maximum durability.

RESISTANT TO: Cold, Solvent Cleaners, Basoline, Diesel Fuel, Detergent and Salt Water Spray.

FIRE RATING: K1 Non-Combustible.

CERTIFICATION: Exceeds DIN 67510 (German Standard).

- ž Accepted for Safety Markings, NFPA Life Safety Code® 101® ž Certified by Germanishen Lloyd for Ships
- ž Lloyd's Register of Shipping certificate number 98/00120 (E1) ž Non-electric No electrical review required.
- ž Replaces electrical Exit Signs - some jurisdiction
- ž Finnish Maritime Administration

SPECIFICATIONS: Test results are measured in millicandelas per square meter. 0.3 mcd/m<sup>2</sup> is 100x the visibility threshold of the average human eye.

10 min.	60 min.	Time To 0.3 mcd/m <sup>2</sup> (Minutes)
20 mcd/m <sup>2</sup>	2.8 mcd/m <sup>2</sup>	340 min.(5.7 hrs.)
17	2.8	550 (9.2 hrs.)
150	22.5	2100 (35 hrs.)
300	45	3400 (56.66 hrs.)
300	45	4100 (68.3 hrs.)
450	70	4000 (66.6 hrs.)
600	100	7000 (116.6 hrs.)
	20 mcd/m <sup>2</sup> 17 150 300 300 450	20 mcd/m² 2.8 mcd/m²   17 2.8   150 22.5   300 45   450 70

Testing conducted by BAM (Bundesanstalt fur Materialforschung and -prufung), Berlin, Germany, an independent test lab. Tested according to DIN 67510, section 4.

LIMITED WARRANTY: 5 years outdoor use (EverGlow E<sup>®</sup>).

**INDOOR SERVICE:** Expected - Greater than 25 years.

BASIC SUBSTRATES: Aluminum; Adhesive Vinyl; Others.

THICKNESS: Aluminum; 0.2 mm, 0.56 mm, 1.0 mm, 1.5 mm.

ADHESIVE: Hi Strength Adhesive Back - Some Items.

PHOTOLUMINESCENT MATERIAL: Rare Earth Aluminate. ž Pigment is Certified Non-Toxic

- ž Excitation: Ca. 240 nm 480 nm; maximum @ ca. 380 nm
- ž Emission: Ca. 240 nm 640 nm; maximum @ ca. 520 nm ž Frise of Phosphorus and Radioactive Additives ž Color: Yellowish Green

Contact:

### Comparison To Older Zinc Sulfide Technology

	Zn5	EverGlow
Typical Luminance Mcd/m <sup>2</sup>	10 20	50 300
Usable Light Sources	Fluorescent	Fluorescent Metal
	Metal Halide	Halide Incandescent
		H.P. Sodium
Charging	Fast	Fast
Luminance Level	Low	High Very High
Aging Effects	Yes	None
Replacement Time In	2 4 Years	None
Outdoor Use	No	Yes

## Charging Time to Given Luminance Values for EverGlow Hi<sup>®</sup>

Minimum Standard According to DIN 67510 Part 2 & IMO: The luminance values at the place of use should be at least: After 10 minutes discharge: 15 mcd/m<sup>2</sup>; After 60 minutes discharge: 2 mcd/m<sup>2</sup>; The minimum illuminance at site is set to 25 lx (2.3 F/C).

EverGlow Hi Results According to DIN 67510 Part 1: Luminance after 10 minutes: 150 mcd/m<sup>2</sup>; After 60 minutes: 22.5 mcd/m<sup>2</sup>; Discharge time to 0.3 mcd/m<sup>2</sup>: 2100 minutes. 

Test Results						
Charging time to the minimum DIN & IMO values: Light Source		15 mcd/m <sup>2</sup> after 10 min. discharge	2 mcd/m <sup>2</sup> after 60 min. discharge			
Туре	Used	at a charging time of approx.	at a charging time of approx.			
Fluorescent lamp daylight	Osram L18W/11-860	4 minutes	2.5 minutes			
Fluorescent lamp cool white	Osram L36W/21-840	5 minutes	3.5 minutes			
Fluorescent lamp warm white	Osram L18W/41-827	8 minutes	5.5 minutes			
Incandescent lamp	Gluhlampe 25W	25 minutes	15 minutes			
Metal halide lamp	Sylvania HSL-BW 400W	4.5 minutes	3 minutes			
High-pressure sodium	Osram VIALOX NAV TV 70W	130 minutes	50 minutes			
		Not Suitable				

#### Discharge Luminance at Different Charging Conditions EverGlow Hi luminance in mcd/m<sup>2</sup> after charging time

Luminance After:		15 Minutes		60 Minutes		Constant Load		
	E in F/C	E in Ix	10 min. discharge	60 min. discharge	10 min. discharge	60 min. discharge	10 min. discharge	60 min. discharge
	0.9	10	10	3	24	8	36	12
	1.9	20	26	7	46	12	57	15
	2.3	25	33	8	54	13	64	16
	2.8	30	40	9	61	14	71	16
	3.7	40	52	10	73	15	81	17
	4.7	50	62	12	82	16	89	18
	5.6	60	70	13	89	17	96	18
	6.5	70	77	14	95	17	101	19
	7.4	80	83	14	100	18	106	19
	8.4	90	89	15	105	18	110	19
	9.3	100	93	16	108	19	113	20
	10.2	110	97	16	112	19	116	20
	11.2	120	101	16	115	19	118	20
	12.1	130	104	17	117	19	121	20
	13.0	140	107	17	119	20	123	20
	13.9	150	110	17	122	20	125	20
	18.6	200	120	19	129	20	131	21
	23.2	250	127	21	135	21	137	21
	46.5	500	143	21	147	22	148	22
	92.9	1000	153	22.5	155	23	155	23
		DIN Minimun		2	15	2	15	2

Light source used: cool white fluorescent lamp (color temp. approx. 4000K). Illuminance E taken with photometer parallel to and at the surface of the EverGlow Hi product.

Reference: Typical office lighting is 50 footcandles at desktop. Warehouse lighting is 20-30 footcandles 30 inches from the floor.

CONCLUSION: EverGlow® material exceeds ALL International and Marine requirements even in very low lighting conditions.