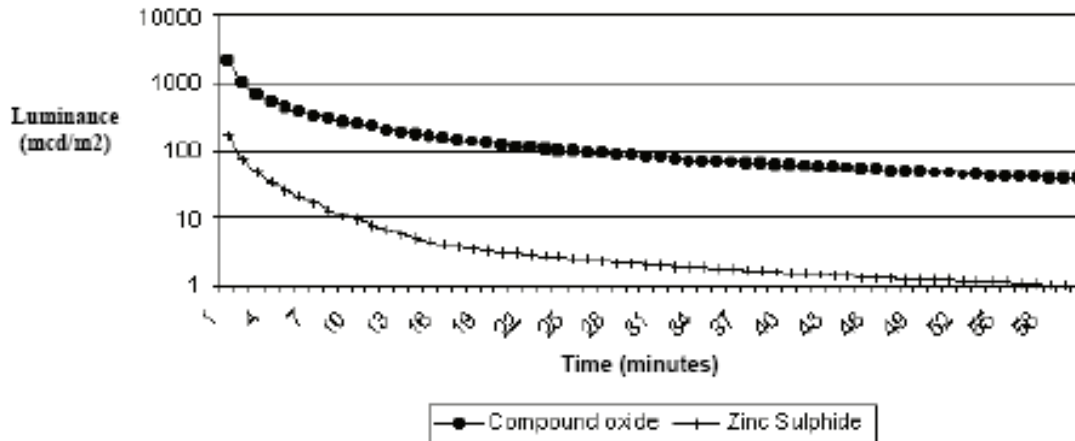


HI 150 COMPARED TO ZNS



Strontium Oxide Aluminate (SrAl) is used in all EverGlow® signs, markers and coatings. As the chart below shows, this safety grade glow pigment has a superior luminance to Zinc Sulfide (ZnS) pigment.



When charged according to DIN 67 510 requirements (1000 lx for 5 minutes), and in normal lighting conditions, EverGlow® HI 150 has ten times the luminance of zinc sulfide! And EverGlow® is visible to the dark adapted eye for many hours. In everyday installations, HI 150 signs and markings outlast the emergency and provide a margin of safety and reliability.

Property	EverGlow® HI 150	ZnS
Light Sources	Incandescent, Fluorescent, Metal Halide, Halogen, HP Sodium	Fluorescent, Metal Halide
Charging Time	5-10 minutes indoors	Faster than SrAl
Useful Life	25 years or more	less than 5 yrs; subject to UV degradation in bright overhead lights and sunlight.