
DUREL® 3 HS1-615 High Brightness, Long Life, Blue-Green Electroluminescent Lamp

Preliminary Product Data Sheet

In December 1991, Durel Corporation, a joint venture of 3M and Rogers Corporation, introduced the patented micro-encapsulation technology being used to produce Durel® 3 electroluminescent lamps. This technology is the foundation for a wide range of Durel products that offer superior application performance. Durel has also developed a family of IC inverters that give the user matched-system performance and the ability to purchase both lamps and inverters from a single source.

HS1-615

The HS1-615 lamp was developed for applications where long life and superior environmental performance are important. This lamp emits a blue-green light that can be easily cascaded into a broadband white on-color.

Engineered for Pumping-Inductor Inverter Performance

Durel has engineered the HS1-615 lamp for maximum brightness and efficiency when powered by the Durel brand or equivalent pumping-inductor style IC inverters.

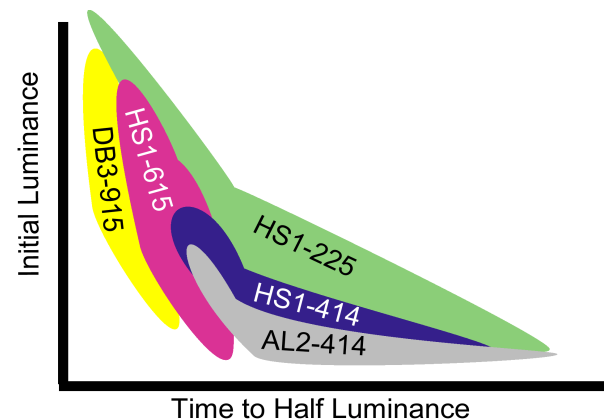
If you have any questions regarding this or other Durel products, please call Durel Customer Service at (480) 917-6000 or visit our website at <http://www.durel.com>.

Typical Applications

- LCD Backlighting
- Keyswitch Backlighting
- Cellular Phones
- Personal Digital Assistants
- Home Electronics

Features

- Engineered for Matched Lamp to Inverter Performance
- Environmentally Robust
- High Brightness
- Long Life
- Blue-Green Lit Color
- Uniform Appearance



This chart illustrates domains of initial luminance and time-to-half-luminance that can be achieved by using Durel lamp products at various drive conditions. Please refer to individual product data sheets for more information.

Durel® 3 HS1-615 Performance Data

Durel has engineered the HS1-615 lamp for maximum brightness and efficiency when powered by the Durel brand or equivalent pumping-inductor style IC inverters. Many factors affect the performance of a Durel 3 electroluminescent system. Specifications should be established using the actual lamp design and inverter configurations intended for that application. Power supply figures are provided below for reference only.

Maximum Ratings

Property	Units	Maximum	Typical
Supply Voltage	V _{rms}	150	40 - 80
Supply Frequency	Hz	3000	200 - 500
Input Current	mA/in ²	2.0	0.2 - 1.0
	mA/cm ²	0.31	0.03 - 0.16
Operating Temperature Range	°C	-25 to 70	0 to 40
Storage Temperature Range	°C	-40 to 85	0 to 50
Thermal Shock Resistance	°C	-30 to 75	N/A
		10 cycles	

Performance Characteristics

Parameter	Units	Inverter Brightness, fL, Typical*	Power Supply 80Vrms/200Hz Typical**	Power Supply 80Vrms/400Hz Typical**
Brightness	fL	8.6	5.8	9.5
	cd/m ²	30	20	32
Current Density	mA/in ²		0.3	0.6
	mA/cm ²		0.05	0.09
Chromaticity Coordinates	X		0.17	0.17
	Y		0.42	0.38
Time to Half Luminance at Ambient	Hours		3800	1800
	Hours		550	300
	Hours		275	150
	Hours		400	180

* Using Durel D358 inverter powered at 3VDC, lamp size 2in².

**All power supply values shown are typical of Standard Test Lamps tested under laboratory conditions.

ISO 9001 Certified

DUREL Corporation

2225 W. Chandler Blvd.

Chandler, AZ 85224-6155

Tel: (480) 917-6000

FAX: (480) 917-6049

Website: <http://www.durel.com>

The DUREL name and logo are registered trademarks of DUREL CORPORATION. Durel®3 lamps are covered under one or more of the following U.S. patents; 5,156,885; 5,418,062; 5,439,705; 5,593,782; 5,908,698. Corresponding foreign patents are issued or pending. This information is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose. The relative merits of materials for a specific application should be determined by your evaluation.