USHIO

Holiday Schedule | Lamp & Ballast Recycling | Product Catalog

Search

PRODUCTS

PRODUCT DEVELOPMENT

SUPPORT

CORPORATE

Entertainment

Products > Entertainment > Halogen > HPL+ Compact Filament Lamps

HPL+ Compact Filament Lamps

USHIO's high performance lamp HPL+, has been redesigned to be the most powerful HPL ever. Its ultra-compact filament geometry now improves the optical efficiency of your ETC Source Four™ fixtures to produce up to 20% more fixture lumens. That's up to 20% more light from the same fixture as compared to the old lamp design.



VIEW SPEC SHEET PRINT VERSION

Additional Resources:

- Product Data Specs Search
- Frequently Asked Questions
- Lamp Safety/Handling/MSDS
- Lamp Regulation News
- Inquire About This Lamp
- Review This Product

FEATURES & BENEFITS | SPECIFICATIONS

PRODUCT FEATURES & BENEFITS

- · New ceramic heat sink base maintains its resistance to electric conductivity over the life of the lamp
- Unique compact four & six filament design for more efficient light collection
- Standard and Long Life versions provide increased light output
- USHIO has the largest selection of voltages and wattages
- High efficiency (28.5 lumens per watt average)
- Increased fixture light output of up to 20%

OTHER RELATED PRODUCTS:

None





Performance Halogen Chroma-Lux Series - Ultra



Flexible Color LED Strings



HPL+ Compact Filament Lamps





Report broken links or errors

<u>Share</u>

Email this page to a friend

Enter email address

Send



Get Connected and follow us on Facebook and Twitter





Product Lamps
Pow er Supplies
Product Catalog
Product Data Specs. Search
Annual Energy Savings / ROI
Calculator

Press Releases
News and Events
Excimer Sources
U-eLektron EBeam Sources
Industry Systems & Apps

Lamp Safety
Lamp Regulations
Lamp Recycling
Our Philosophy
Environmental Policy
FAQs

About USHIO America President's Message Sales Offices Holiday Schedule Production Bases

©2012 USHIO America, Inc. All rights reserved.

(800) 838-7446 | Privacy Policy | Terms of Use | Contact Us | Global Network | Bookmark Page