



SuperSport

FACT SHEET

LED North America SuperSport™ Thermal Foam Arena Luminaire

The SuperSport™ luminaire is the smallest, lightest, and brightest arena sport lighting solution available. We have designed this luminaire using our patented graphite foam thermal technology, hereby eliminating the bulk and weight of traditional aluminum heat sinks. The SuperSport™ is designed as a simple replacement of current 1,000W+ metal halide fixtures and we guarantee foot-candle performance to meet necessary NCAA, NBA, and NHL specifications. By utilizing the existing mounting brackets already in place, installation is simplified and eliminates excessive rewiring costs. Each SuperSport™ luminaire is individually controlled to allow complete flexibility in programming functions; saving 75%+ over your current arena lighting. It is truly a one-light solution for current game-day, house, and general lighting.



- Patented Graphite Foam Thermal Technology
- Uses Existing Cat Walk Lighting Mounts
- Compact and Light Weight
- Replaces 1000w Metal Halides
- Individual Light Dimming
- Temperature Measurement & Recording
- Programmable SOFTSTART™
- Simple, One Touch VENUE MANAGER™
- Automated Diagnostics & reporting
- Central Command Center
- Real Time Energy Usage

Product Features	
Lumen Output	38,000 lumens
Input Power (Watts)	400 watts
Efficacy (lm/w)	95 lm/w
Color Temperature (CCT)	5200K
Color Rendering Index (CRI)	90
Dimensions	10" L x 14" W x 7" H
Voltage Input	100-277 Vac
Beam Angle	23° or 56°
Weight	20 lbs
Warranty	10 year PC
Certification	UL1598; ETL Pending
Environment	Damp location rated

This luminaire is a new product being developed by LED North America, as such, all data contained in this fact sheet is preliminary in nature and could change upon product development. This product is fully made/assembled in the USA.



1010 Commerce Park Drive, Ste. C
Oak Ridge, TN. 37830
865.481.3600 - Phone 865-483-0800 - Fax

