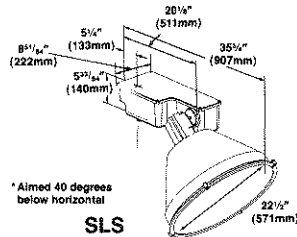


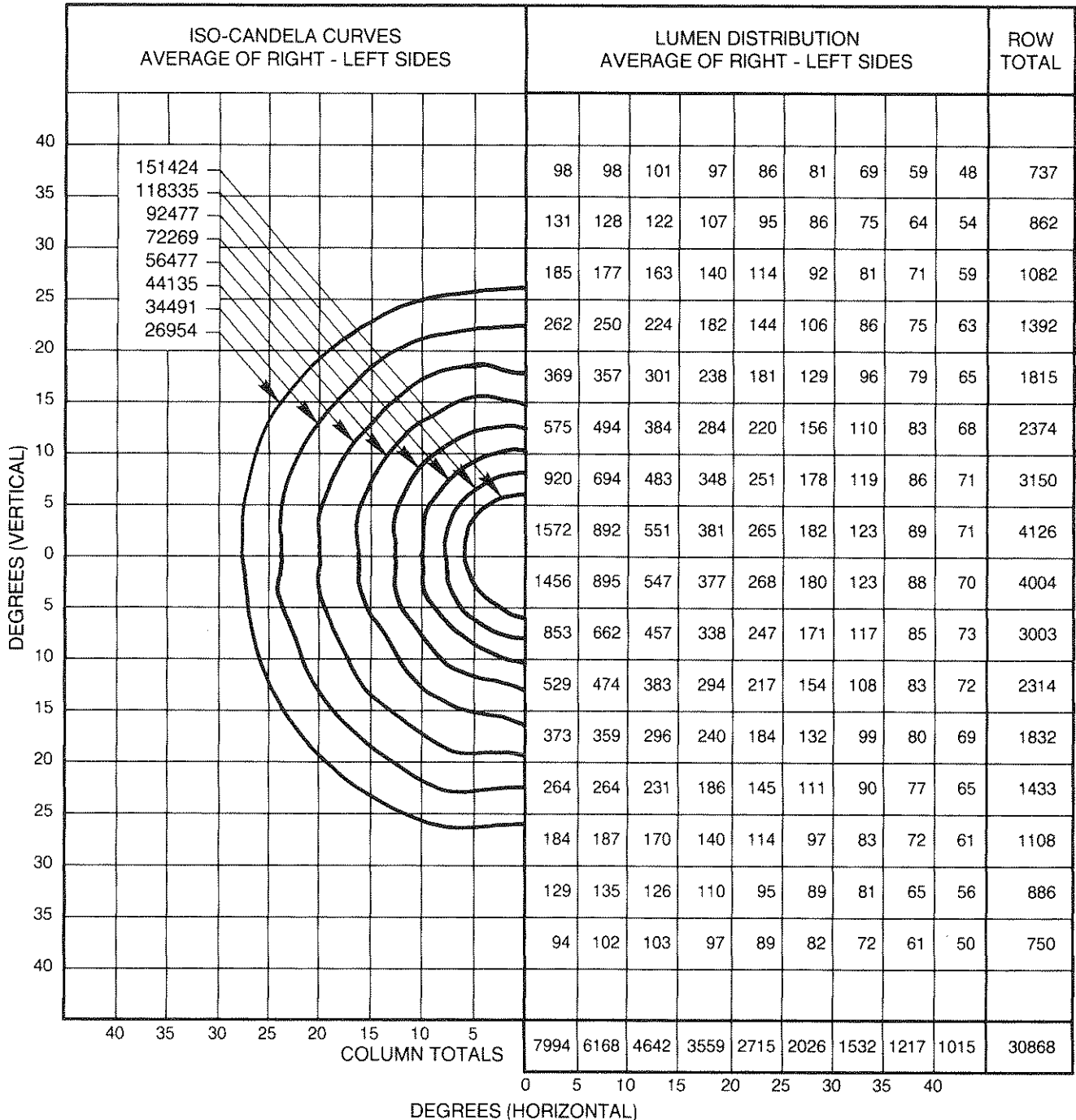
HUBBELL LIGHTING PHOTOMETRIC REPORT

SLS-1000S-X4X



TEST NO. **HP-03385**
 SOURCE **HIGH PRESSURE SODIUM**
 LAMP **LU 1000**
 WATTS **1000**
 LCL **8.75"**
 LUMENS **140000**
 APPROVED *RC*

IES/NEMA TYPE **4**
 BEAM SPREAD HORIZONTAL **55°**
 BEAM SPREAD VERTICAL **53°**
 BEAM EFFICIENCY **29%**
 BEAM LUMENS **41042**
 MAX. BEAM CANDLEPOWER **269539**
 AVG. MAX. CANDLEPOWER **151413**



Lighting, Inc.

TESTED TO CURRENT IES AND NEMA STANDARDS UNDER STABILIZED LABORATORY CONDITIONS. VARIOUS OPERATING FACTORS CAN CAUSE DIFFERENCES BETWEEN LAB DATA AND ACTUAL FIELD MEASUREMENTS.

Hubbell/ Lighting, Inc. 2000 Electric Way, Christiansburg, Virginia 24073, (703) 382-6111 • Fax: (703) 382-1526 • Telex: 23-7407719
 Hubbell Canada, Inc., 870 Brock Road South, Pickering, Ontario L1W1Z8, (416) 839-1138 • Fax: (416) 839-9108 • Telex: 06-981288
 Hubbell, Ltd., Ronald Close, Woburn Rd. Ind. Estate, Kempston, Bedford, England MK42-7SH • Tel (44 234) 855444 • Telex: 826065

July 1993

©1993 Hubbell Incorporated

Printed in U.S.A.

11d
XIV