

**7-Day
Quickship
Program**





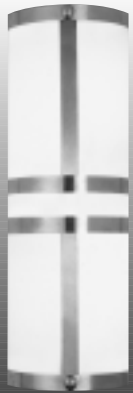
QS-ICS4-08



QS-CLS4-14



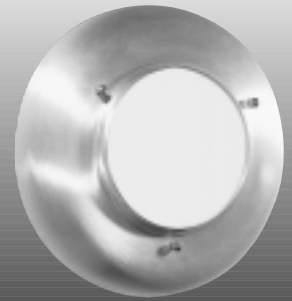
QS-MNS4-13



QS-CCS4-06



QS-PSS4-14



QS-HCS4-12



QS-AVS4-13



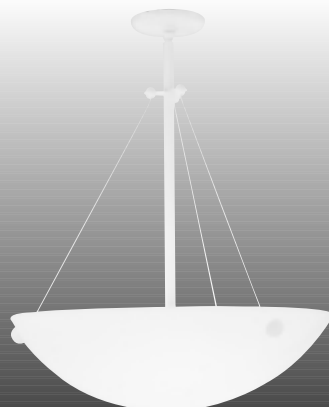
QS-PSF-20



QS-WDS4-12



QS-ALE-26

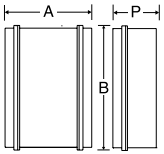

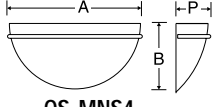
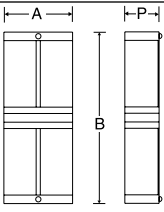
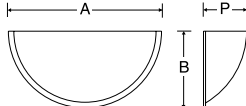
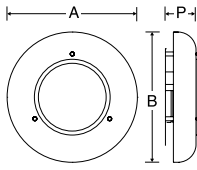
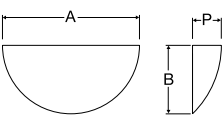
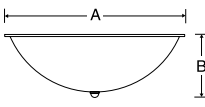
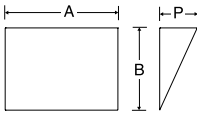


QS-ONAA-23

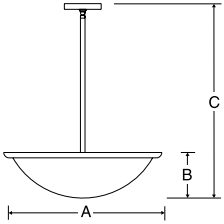
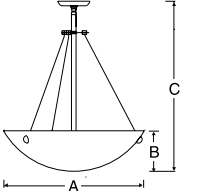
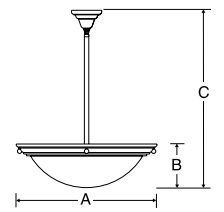


QS-STE-24

7 DAY QUICKSHIP

	DIMENSIONS			BASE CAT. NO.	ADD BOWL MAT.	ADD FINISH	ADD LAMP SUFFIX	ADD VOLTAGE	FIXTURE WGT (LBS)	PHOTOMETRIC TEST
	A	B	P							
 <p>QS-ICS4</p>	8"	11"	4"	QS-ICS4-08	-7 (WHITE)	-E (BRSH ALUM)	-1DP (1@26W QD)	-2 (120-277)	4	ADA
 <p>QS-CLS4</p>	14"	7"	4"	QS-CLS4-14	-7 (WHITE)	-B (POL BRS)	-1DP (1@26W QD)	-2 (120-277)	5	ADA
 <p>QS-MNS4</p>	13"	6.5"	4"	QS-MNS4-13	-7 (WHITE)	-B (POL BRS) -BP (PTD STAT BRZ) -K (PTD SATIN BLK) -SG (PTD SUNGOLD) -SV (PTD SILVADILLO) -W (PTD WHITE)	-1DP (1@26W QD)	-2 (120-277)	4	ADA
 <p>QS-CCS4</p>	6"	18"	4"	QS-CCS4-06	-7 (WHITE)	-D (BRSH BRS) -E (BRSH ALUM)	-2DP (2@26W QD)	-2 (120-277)	5	ADA
 <p>QS-PSS4</p>	14"	7"	4"	QS-PSS4-14	-7 (WHITE)	-B (POL BRS) -W (PTD WHITE)	-1DP (1@26W QD)	-2 (120-277)	3	ADA
 <p>QS-HCS4</p>	12"	12"	4"	QS-HCS4-12	-7 (WHITE)	-BP (PTD STAT BRZ) -K (PTD SATIN BLK) -SG (PTD SUNGOLD) -SV (PTD SILVADILLO) -W (PTD WHITE) -Z (BRSH AL/CHR)	-2DP (2@26W QD)	-2 (120-277)	4	ADA
 <p>QS-AVS4</p>	13"	6.5"	4"	QS-AVS4-13	-7 (WHITE)	-X (NONE)	-1DP (1@26W QD)	-2 (120-277)	3	ADA
 <p>QS-PSF</p>	20"	7"		QS-PSF-20	-7 (WHITE)	-B (POL BRS)	-2DP (2@26W QD)	-2 (120-277)	8	
 <p>QS-WDS4</p>	12"	9"	4"	QS-WDS4-12	-X (NONE)	-BP (PTD STAT BRZ) -K (PTD SATIN BLK) -SG (PTD SUNGOLD) -SV (PTD SILVADILLO) -W (PTD WHITE)	-1DP (1@26W QD)	-2 (120-277)	5	ADA

7 DAY QUICKSHIP

	DIMENSIONS			BASE CAT. NO.	ADD BOWL MAT.	ADD FINISH	ADD LAMP SUFFIX	ADD VOLTAGE	FIXTURE WGT (LBS)	PHOTOMETRIC TEST
	A	B	C							
 <p>QS-ALE</p>	26"	7.5"	32"	QS-ALE-26	-7 (WHITE)	-K (PTD SATIN BLK) -Q (POL ALUM/CHROME)	-4DP (4@26W QD) -3IJ (3@100W A)	-1 (120) -7 (277)	16	
	35"	10"	40"	QS-ALE-35	-7 (WHITE)	-K (PTD SATIN BLK) -Q (POL ALUM/CHROME)	-6BQ (6@39W BX) -6IJ (6@100W A)	-1 (120) -7 (277)	25	8668.0
 <p>QS-ONAA</p>	23"	6.5"	32"	QS-ONAA-23	-7 (WHITE)	-B (POL BRS) -K (PTD SATIN BLK) -Q (POL ALUM/CHROME) -W (PTD WHITE)	-4DP (4@26W QD) -3IJ (3@100W A)	-1 (120) -7 (277)	23	
	30"	9"	40"	QS-ONAA-30	-7 (WHITE)	-B (POL BRS) -K (PTD SATIN BLK) -Q (POL ALUM/CHROME) -W (PTD WHITE)	-6BQ (6@39W BX) -6IJ (6@100W A)	-1 (120) -7 (277)	32	8668.0
 <p>QS-STE</p>	24"	8"	30"	QS-STE-24	-7 (WHITE)	-B (POL BRS) -W (PTD WHITE)	-4DP (4@26W QD) -3IJ (3@100W A)	-1 (120) -7 (277)	24	10989.0
	31"	10"	38"	QS-STE-31	-7 (WHITE)	-B (POL BRS) -W (PTD WHITE)	-6BQ (6@39W BX) -3IK (3@150W A)	-1 (120) -7 (277)	37	

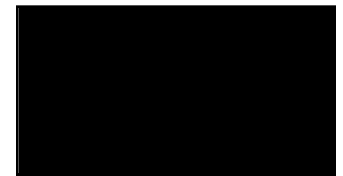
7 DAY QUICKSHIP CONDITIONS

- 1. QUICKSHIP "QS" PREFIX:** All Quickship orders must have a "QS" prefix to insure 7 business day shipment.
Example: QS-HCS4-12-7-Z-1DP-1
- 2. CLARIFICATIONS:** Please specify total catalog number, as indicated in catalog matrix, to avoid order clarification delays.
- 3. QUANTITY PARAMETERS:** Quickship orders are limited to quantities of up to 20 sconce or flush mounted units, or 10 pendants. For larger quantities, consult your O.C.L. representative.
- 4. MODIFICATIONS:** To fulfill our 7 business day commitment, the Quickship Program is limited to fixtures and options (sizes, colors, etc) shown in this brochure. For lead times on modified fixtures, consult factory.
- 5. SHIPMENTS:** Unless otherwise marked, orders will ship according to standard freight terms. Next Day Air is available at an additional cost.
- 6. CHANGES & CANCELATIONS:** Due to the nature of the Quickship program, changes will require a fee and lead-time adjustment. Cancellations will be subject to a restocking charge.
- 7. DELIVERY GUARANTEE:** The Quickship program is dedicated to shipping fixtures contained in this brochure in seven days or less.

Quickship Paint Options



SG - Sun Gold



K - Black



BP - Statuary Bronze



W - White



SV - Silvadillo

Due to the limitations of the printing process this is not intended to replace actual material.