



SPECIFICATIONS

Housing: Die formed .063" aluminum construction. Seam welded, seals housing from contamination. Mounting collar provided on surface mount for easy fixture installation (see detail). See finish note.

Reflector: .032" Aluminum. Specular aluminum (95% reflectance) Alanod mirror material.

Door Frame: One piece die formed .63" aluminum with (6) captive fasteners and two stainless steel safety wires. See Finish Note.

Trunion Mount Option: 14 GA. (.074") Galvanized steel. 180° Pivot and lock into position. See finish note.

Lens: Prismatic C73 tempered glass, clear tempered glass. All lenses silicone caulked into door frame.

Ballast: Fulham induction electronic ballast 50/60Hz, 120-277V.

Lamp: Fulham High Horse induction electrodeless fluorescent lamp with average rated life 100,000 hours.

Finish: Detergent cleaned with iron phosphate and chromic acid rust inhibitor. Chip resistant TGIC powder urethane polyester coating, electrostatic applied and baked. Standard color textured bronze, black or sky white. Other colors available.

Labels: ETL / CETL listed, suitable for wet location, I.B.E.W. assembled and labeled.

Fixture Warranty: The mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for five years from date of shipment from the factory. See general terms and conditions.

Photometric Information: Contact factory or visit www.escolighting.com.

Clear tempered glass lens,
Shown with trunion mount option.



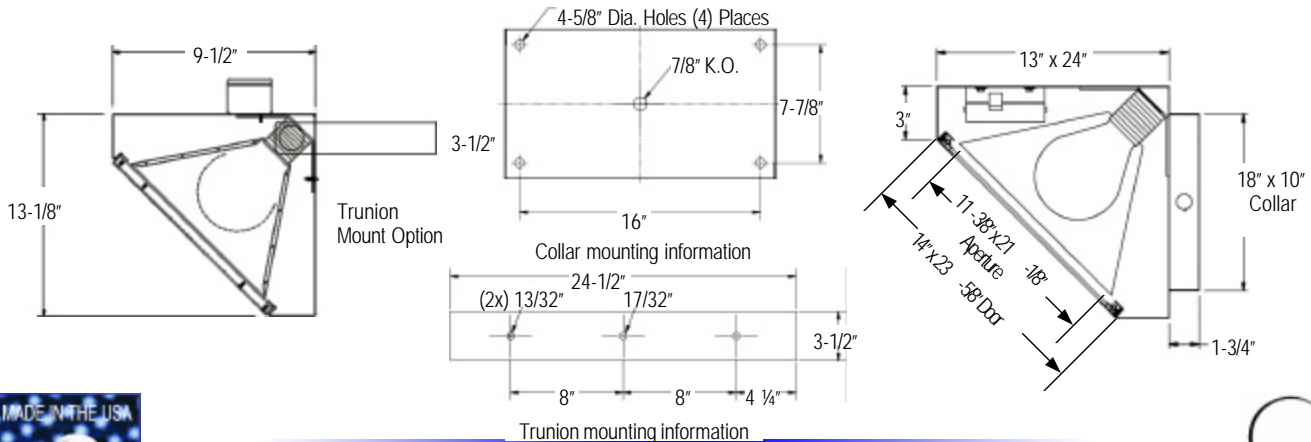
Prismatic C73 tempered glass lens,
Shown with collar mount option.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

QUICTRONIC is a registered trademark of OSRAM GmbH, used under license.
 SYLVANIA is a registered trademark of OSRAM SYLVANIA, Inc.

DIMENSIONS



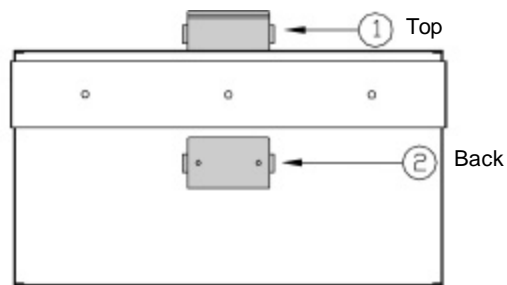
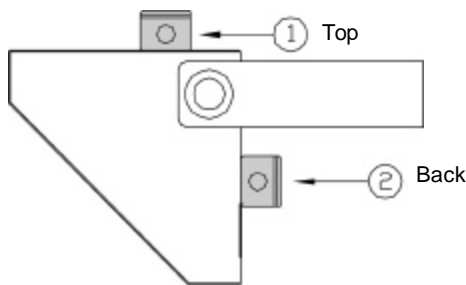
WBE City of Chicago Certified
 3254 North Kilbourn Avenue Chicago, Illinois 60641-4505
 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com
Established 1975





HOW TO ORDER

Wall or Ceiling Mount	Lens	Lamp	Initial Lumens	Color Temp	Trunion Mount	Lens	Lamp	Initial Lumens	Color Temp
SCRFS0730	Clear Tempered glass lens	55W	4,380	3000K	SCRFT0730	Clear Tempered glass lens	55W	4,380	3000K
SCRFS0741	Clear Tempered glass lens	55W	4,380	4100K	SCRFT0741	Clear Tempered glass lens	55W	4,380	4100K
SCRFS0750	Clear Tempered glass lens	55W	4,380	5000K	SCRFT0750	Clear Tempered glass lens	55W	4,380	5000K
SCRFS1730	Tempered prismatic #73 lens	55W	4,380	3000K	SCRFT1730	Tempered prismatic #73 lens	55W	4,380	3000K
SCRFS1741	Tempered prismatic #73 lens	55W	4,380	4100K	SCRFT1741	Tempered prismatic #73 lens	55W	4,380	4100K
SCRFS1750	Tempered prismatic #73 lens	55W	4,380	5000K	SCRFT1750	Tempered prismatic #73 lens	55W	4,380	5000K
SCRFS0830	Clear Tempered glass lens	85W	6,800	3000K	SCRFT0830	Clear Tempered glass lens	85W	6,800	3000K
SCRFS0841	Clear Tempered glass lens	85W	6,800	4100K	SCRFT0841	Clear Tempered glass lens	85W	6,800	4100K
SCRFS0850	Clear Tempered glass lens	85W	6,800	5000K	SCRFT0850	Clear Tempered glass lens	85W	6,800	5000K
SCRFS1830	Tempered prismatic #73 lens	85W	6,800	3000K	SCRFT1830	Tempered prismatic #73 lens	85W	6,800	3000K
SCRFS1841	Tempered prismatic #73 lens	85W	6,800	4100K	SCRFT1841	Tempered prismatic #73 lens	85W	6,800	4100K
SCRFS1850	Tempered prismatic #73 lens	85W	6,800	5000K	SCRFT1850	Tempered prismatic #73 lens	85W	6,800	5000K



When ordering the trunion mount specify junction box location (1, or 2) and threaded hub size (1/2", 3/4" or 1").

EXAMPLE: SCRFT1850BL=Trunion mount, clear lens, 85W Fulham High Horse lamp and ballast, 5000K, textured black.



WBE City of Chicago Certified

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505
 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com
 Established 1975

