

ECS Energy Conservation Series

Fixture Type: SRW Semi-Recessed Wrap

Project Name	Fixture Type	Catalog #	Quantity



The Semi-Recessed Wrap (SRW) Series has been developed to provide maximum energy-efficient, cost effective general lighting in a clean, low profile design that is both appealing and functional. The linear prism design along each side of the lens allows for optimal light distribution while minimizing glare. The housing profile allows the fixture to be used as an easy surface mount replacement and "cover-up" for an existing recessed 1x4 Troffer.

Typical applications for this type of product are interior spaces where finished ceilings exist.

Applications include:

- Office Buildings
- Industrial Facilities
- Commercial / Retail Spaces
- Schools and Universities



Twist-Lock style Lampholders



Hospitals / Healthcare

Government Facilities

Facilities

Multi-Faceted Reflector (Designed for Maximum Efficiency and Optimal Distribution)



Standard Lens (Bottom: Pattern 12 Prismatic Embossment) (Side: Linear Prisms)



Mounting Details (Included in all Housings)

Note: RENOVA products are constantly being improved; therefore, the information shown is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.

Design Features / Specifications

CONSTRUCTION

- Housing is manufactured from code gauge, die-formed cold rolled steel
- Mechanically fastened for strength and rigidity Spot welded construction is optional
- Code gauge end caps and internal components
- 7/8" EKOs provided in end caps for row mounting

REFLECTOR / OPTICS:

- Reflectors are precision-formed, per UL aluminum construction standards, multi-faceted for maximum photometric performance
- Choice of reflector materials include High Reflectance White finish and Alanod Miro4 specular finish. Other options available — consult factory
- Reflectors / Ballast Covers are easily removed without the use of tools

ELECTRICAL:

- All standard ballasts are instant start or program rapid start, UL listed, CEE rated high
 efficiency electronic, Class "P", Sound Rated "A", RoHS compliant and are the universal
 voltage (120v–277v) type. All ballasts are mechanically fastened into fixture housing.
 Other voltages are available consult factory
- Many other lamp / ballast & wiring configurations are available consult factory for all other available options
- All fixtures include Ballast (Luminaire) Disconnects as per UL 1598 standards

FINISH-

- Pre-painted gloss white polyester powder coat baked white enamel finish is standard
- Post-painted gloss white polyester powder coat baked white enamel finish is optional
- Custom colors are optional

LENS / DIFFUSER:

- Lens profile designed to fit uniformly against housing / end cap without sagging
- High quality, 100% virgin clear acrylic with a "DR" additive for improved resistance to breakage. 30% DR is standard, 50% DR is optional
- Pattern 12 prismatic embossment on bottom of lens with extruded, linear prisms on each side of lens is standard
- Polycarbonate material, additives and special prismatic patterns are available – consult factory for all available options

LAMPHOLDERS:

- Twist-Lock style, snap-in, thermoplastic type ensure positive lamp retention
- High temperature rated (T-Rating)

INSTALLATION:

Fixture can be mounted several ways:
 Surface, Pendent, Chain or Cable

CERTIFICATIONS:

- All fixtures are UL/CUL Listed and labeled
- Suitable for damp locations



Scan for additional information on this fixture type.











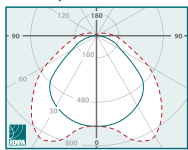






Innovative Lighting Ideas Energy Efficient Solutions

1 Lamp Photometric Data

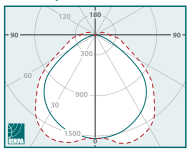


ECS-SRW4-MN-132-UNV-11L

Independant Test Report #: 17299 Total Luminaire Efficiency: 91.2% Spacing Criterion:

- 0 deg 1.34 - 90 deg 1.69 - 180 deg 1.34 - 270 deg 1.69

2 Lamp Photometric Data



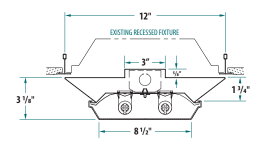
ECS-SRW4-MN-232-UNV-12L

Independant Test Report #: 17301 Total Luminaire Efficiency: 89.0% Spacing Criterion:

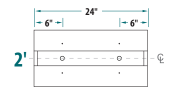
- 0 deg 1.32 - 90 deg 1.50 - 180 deg 1.32 - 270 deg 1.50

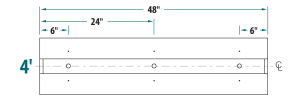
*Please see website for all other photometric data.

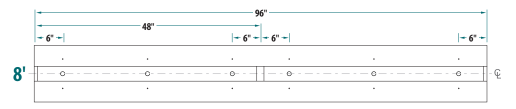
2-Lamp T8 Semi-Recessed Wrap Cross Section



Fixture Housing Dimensions







Note: Unless otherwise specified, all EKOs are 7/8" diameter.

Ordering Information

