

Series: **ECS** Energy Conservation Series

Fixture Type : **ECO** EcoLyte

| VA | Project Name | Fixture Type | Catalog # | Quantity |
|------------------------|--------------|--------------|-----------|----------|
| Ing Ideas Solutions | | | | |



The EcoLyte (ECO) Series has been developed to provide maximum energy-efficient, cost effective medium / high bay lighting in a clean, streamlined design that is both appealing and functional. The fixture's unique full body housing offers versatility and flexibility in design and is cost effective in a wide range of applications.

Typical applications include:

- Industrial Facilities
- Government Facilities
- Commercial / Retail Spaces
- Warehouse Facilities Isles and Open Areas
- Manufacturing Facilities

Storage Facilities







Dual Vented Housing (To Control Lamp/Ballast Temp.)



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" EKO's provided in end caps for row / sensor mounting
- Venting of lamp and ballast compartments are standard

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
- · Custom reflector profiles are optional depending on required beam spread
- · Reflectors are easily removed without the use of tools

WIREGUARD (OPTIONAL):

- Heavy duty, spot welded steel construction
- Gloss white polyester powder coat baked white enamel finish.
- · Wireguard swings down to provide easy access to lamp compartment

LENS / DIFFUSER (OPTIONAL):

- Lens assembly swings away to provide easy access to lamp compartment
- Many lens / diffuser options and combinations are available consult factory

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

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.



np.) • Custi LAMP • Twis



90

4 Lamp Photometric Data

180

ECS-ECO4-WN-454-UNV-22H-00W

Independant Test Report #: 17540

Total Luminaire Efficiency: 91.3%

Spacing Criterion:

4 Lamp Photometric Data

ECS-ECO4-MN-454-UNV-22H-00W Independant Test Report #: 17539 Total Luminaire Efficiency: 95.0% Spacing Criterion:

*Please see website for all other photometric data.

- 0 deg 1.28 - 180 deg 1.28

0 deg 1.24

- 180 deg 1.24

90

-- 90 deg 1.39

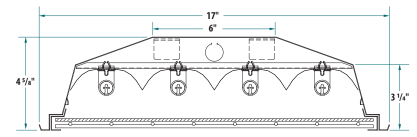
- - 90 deg 1.32

- - 270 deg 1.32

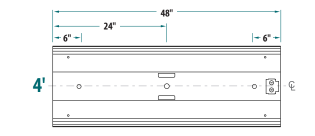
Series: **ECS** Energy Conservation Series

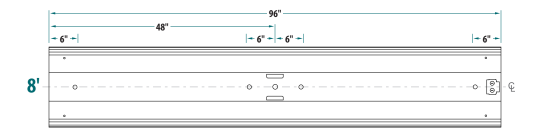
Fixture Type : ECO EcoLyte

4-Lamp T5 HO EcoLyte Cross Section



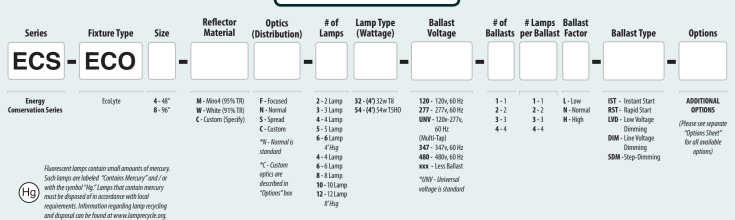
Fixture Housing Dimensions





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

Ordering Information



RENOVA Lighting Systems, Inc. • 20 Middlesex Road, Mansfield, MA 02048 • (800) 635-6682 • www.renova.com