

Arpool Dawn

TECHNOLOGY



Flow Sense

A built-in protector against power-related issues, ensuring lasting performance and safety.



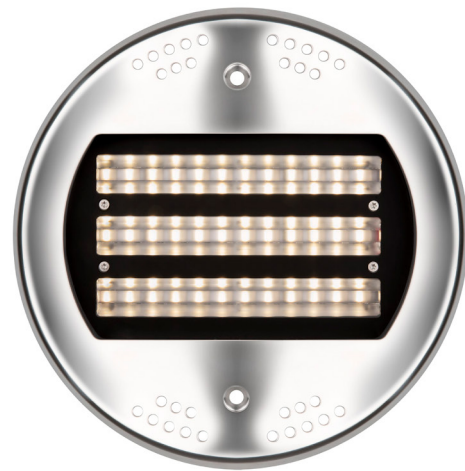
Split & Seal

Uses protective polymers to shield Filix products from water and moisture, boosting durability and resilience.



Heat Sense

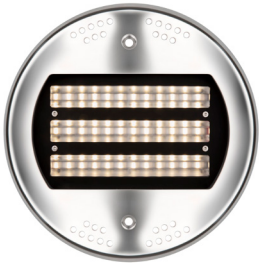
Automatically reduces LED power at high temperatures, ensuring longevity and safety in Filix products.





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Specification Sheet



UL STD 676 swimming pool rated
CSA C22.2#89 swimming pool rated
IP68

LUMINAIRE FEATURES

Design and Application

- Large-scale pools and water features
- High output recessed floodlight

Mechanical details

- IK10 crystal-clear tempered glass, 10mm (0.39") thick
- IP68, rated for permanent submersion
- Maximum installation depth up to 3m (10')
- AISI316L stainless steel body
- Suitable for chlorine and marine environments
- Supplied with 3m (10') oil and water resistant feed cable as standard
- Recessed installation secured with A4 grade screws
- Equipotential bonding point available with stainless steel housing

Electrical details

- LED Lifetime TM-21 @ 105°C
L80(24K) = 145,000 hours
- Operating temperature: -20°C (-28°F) to +50°C (122°F)
- LED CRI: >85
- 3 step MacAdam
- Remote power supply
- Low voltage operation

Sustainability

- Recyclable material

Controls

- DMX, with compatible LED power supply
- DALI, with compatible LED power supply
- 0-10V, with compatible LED power supply
- Mains, with compatible LED power supply

Integrated systems

- Split & Seal
- Flow Sense
- Heat Sense

Links & Downloads

- [List of available drivers](#)
- [Voltage drop calculator](#)
- [Fixture installation manual](#)
- [Housing installation manual](#)
- [CAD files](#)
- [IES-LTD data](#)

Note:

Underwater luminaire – must be constantly submersed.



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ORDERING INFORMATION

MODEL

FALD

INSTALATION

TM

- TM = Ø240mm x Ø240mm x 78mm (9.4"Ø x 3.1")

POWER

L

- L - 35W, 2700/3000/4000K, 2900lm
- L - 35W, TW (2200-4000K)
- L - 35W, RGBW (W 4000K)

COLOR TEMP.

27

- 27 - 2700K

30

- 30 - 3000K

40

- 40 - 4000K

T6

- T6 - Tuneable white 2200-4000K

M5

- M5 - RGBW (W 4000K)

OPTICS

EL

- EL - Elliptical (15x120°)

EA

- EA - Elliptical Asymmetric (15°x120° + tilt 15°)

VOLTAGE

12

- 12 - 12VDC fixture voltage

24

- 24 - 24VDC fixture voltage

OPTIONS

03

- 03* - Standard feed cable 3m (10')

06

- 06 - Luminaire supplied with 6m (20') feed cable

09

- 09 - Luminaire supplied with 9m (30') feed cable

15

- 15 - Luminaire supplied with 15m (50') feed cable

20

- 20 - Luminaire supplied with 20m (65') feed cable

INTERNAL LIGHT

CONTROL

4

- 4 - Half Moon



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MANDATORY ACCESSORIES

Housings

HOUSING

FAL370

- FAL370 - Concrete pool installation housing

FAL370SP

- FAL370SP - Stainless steel pool intallation housing

FAL370LN

- FAL370LN - Liner pool installation housing

Power supplies

DRIVERS

[LINK](#)

- List of available drivers

OPTIONAL ACCESSORIES

205117

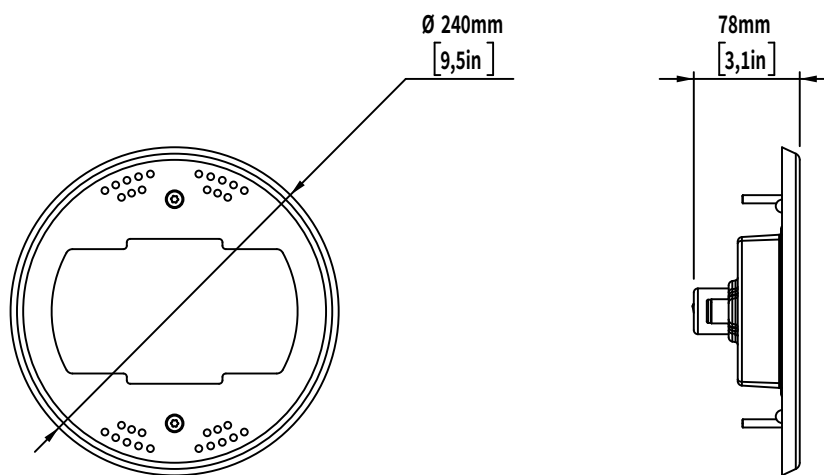
- 205117 - Socket wrench for cable gland



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INSTALLATION DETAILS

Fixture



Note:

For details on specific depths, tiling thickness and other please refer to both Installation instructions for fixture and housing.

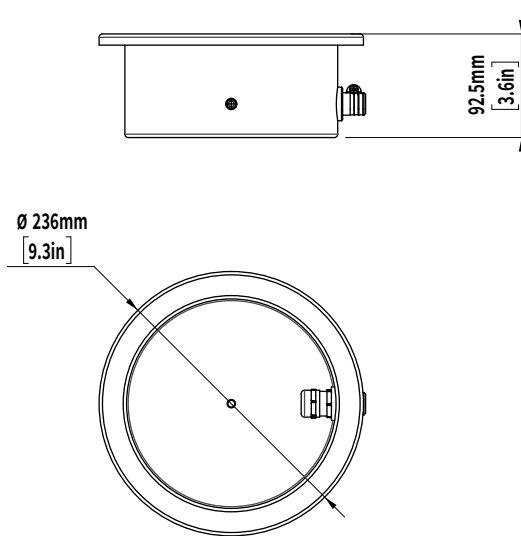


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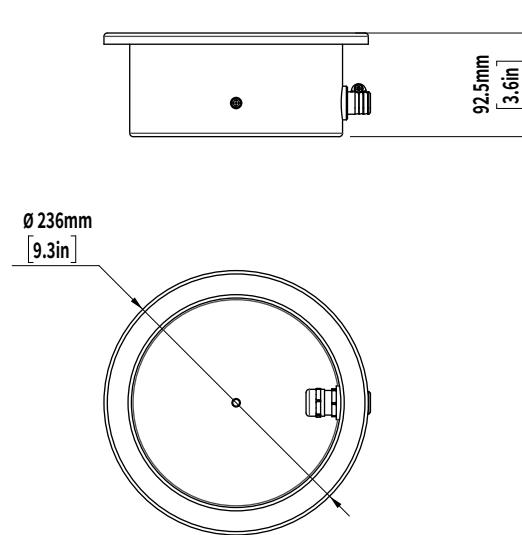
INSTALLATION DETAILS

Housings

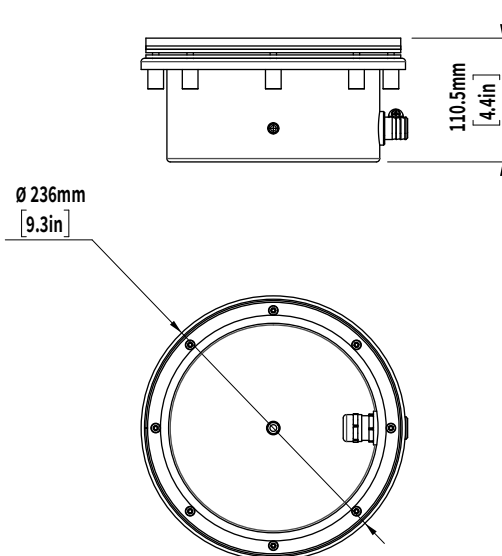
FAL370 - Concrete Pool Installation



FAL370SP -Stainless Steel Pool Installation



FAL370LN - Liner Pool Installation



Note:
For details on specific depths, tiling thickness and other please refer to both Installation instructions for fixture and housing.

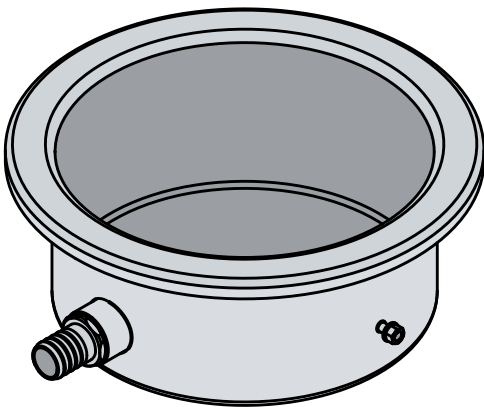


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MANDATORY ACCESSORIES

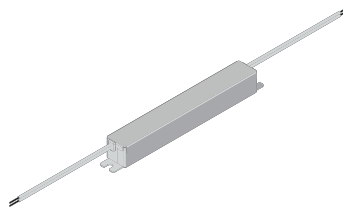
AISI316 installation housing

Stainless steel niche used to seamlessly integrate luminaire utilizing precision press fit with no exposed hardware. The housing, chemically etched and passivated, is suitable for marine and pool environments. Standard feature include a 1.5m oil and water-resistant cable conduit, streamlining the installation process. Due to its size, the housing's back end intentionally lacks a sealed cable gland. Contractors are advised to review installation instructions for proper guidance.



Power supply

A LED power supply, is an electrical device designed to control the power supplied to an LED or an array of LEDs. It plays a critical role in LED lighting systems as LEDs demand a specific type and level of electrical current or voltage for optimal operation. It's important to note whether a constant current or constant voltage LED power supply is required. The power supply should be installed in a dry and easily accessible area.





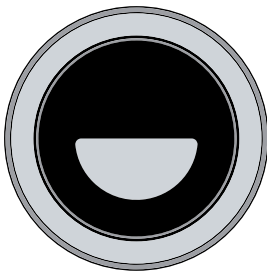
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LIGHT CONTROL

Internal light control:

Half moon

Provides glare control by reducing lumen output and implementing a light beam cut-off, resulting in a 50% reduction in stray light and minimized light dispersion in undesirable directions.





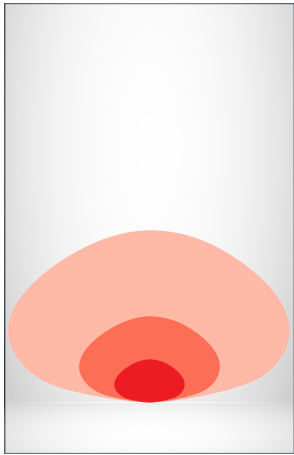
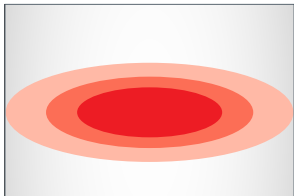
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OPTICS

Elliptical EL

Angle: 15°x120°

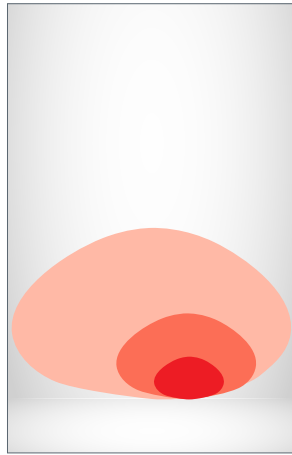
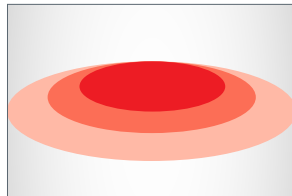
Delivered lumen: 2250lm



Elliptical EA

Angle: 15°x120° tilt 15°

Delivered lumen: 2165lm



Notes

- Light output values based on 35W and 4000K product



Control

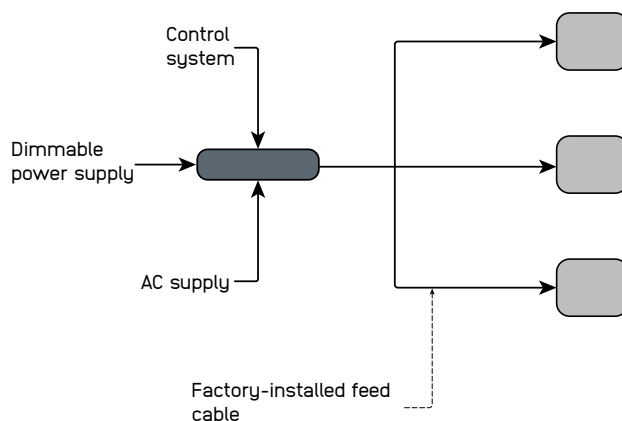
PWM SYSTEM TOPOLOGY - CONSTANT VOLTAGE

System components

- The luminaire is supplied with a factory-installed feed cable in standard lengths for connection to the PSU circuit, and mounting hardware as specified in the installation instructions.
- A remote constant voltage power supply (12V / 24V DC), DC distribution cabling between the PSU and luminaires (if required), junction boxes, connection infrastructure, and the control system (DALI, DMX, 0–10V or switching) must be provided by the installer or customer.
- Recommended components:
 - Surge protection on the AC side of the PSU
 - Appropriately sized DC cabling to limit voltage drop
 - Connectors and junction boxes suitable for the installation environment

System topology

- In the system design, any of the following system topologies can be utilized: line wiring, star wiring, or tree wiring.



Addressing & dimming notes

- Constant voltage systems use a parallel connection topology typical for constant voltage lighting systems. Distribution layouts may include star topology, tree topology, or daisy-chain distribution.
- Individual device or channel addressing can be achieved by connecting each product to a separate output channel of the DALI or DMX dimmable power supply.
- The PSU adjusts output power according to the control signal using PWM dimming.
- Dimming options depend on the PSU and the selected control system.

Segment length and limitations

- The minimum controllable segment is one product
- Maximum cable length and number of luminaires depend on the PSU, total system wattage, conductor cross-section, and acceptable voltage drop.
- Voltage drop must remain within 10% of the nominal input voltage to ensure uniform light output.
- Dimming options depend on the PSU and the selected control system.

Fault tolerance

- Failure of the control system or communication bus does not interrupt luminaire operation if the PSU continues to supply power.
- Failure of one luminaire does not affect other luminaires connected to the same distribution line due to the parallel connection topology.
- System reliability depends on correct PSU sizing and proper electrical installation.