



Arpool S Projector

Specification Sheet





UL STD 676 water feature and fountain rated IP68

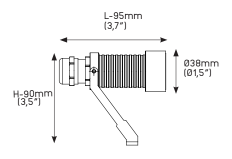
LUMINAIRE FEATURES

Design and Application

- Installation depth max. up to 3m (10')
- Glare reduction accessory snoot
- DMX, DALI, 0-10V compatible (remote)
- Surface mount (floor/wall) installation
- Underwater architectural / landscape lighting
- · Fountains and water features

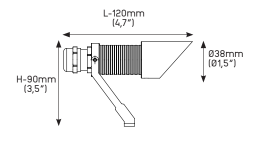
Performance

- IK10, Tempered glass, crystal clear
- Chlorine and saline environment
- · Stainless Steel type 316L, marine grade
- Galvanic current protection
- · Thermal fold back technology
- Lifetime TM-21 @85C L80(10K)=60500h
- Supplied with oil and water resistant
 3m (10') feed cable as standard
- CRI: > 85
- 3 Step MacAdam



FASPS

FASP



Safety

- · Remote power supply
- · Low voltage operation

Sustainabilty

• Recyclable material

Acessories

202865 - Adjustable waterproof wall duct
 17mm-25mm (0,66"- 0,98")

Power supplies

- List of proposed power supplies that are to be ordered separately.
- Click here for list of available drivers.
- Click here for voltage drop and distances.

Note

Underwater luminaire – must be constantly submersed.





Arpool S Projector

ORDERING INFORMATION

• FASP - H-90mm x Ø38mm x L-95mm

(H-3,5"x Ø1,5"x L-3,7")

• FASPS - H-90mm x Ø38mm x L-120mm

(H-3,5"x Ø1,5"x L-4,7")

POWER

• L - 3W, 3000-4000K, 250lm

• H - 6W, 3000-4000K, 360lm

• H - 6W, RGBW (W 4000K)

COLOR TEMP.

• 30 - 3000K

40 • 40 - 4000K

• RGBW (W 4000K)

OPTICS

• SP - Spot - 15°

• FL - Flood - 40°

• W - Wide - 70°

VOLTAGE

• 12 - 12VDC fixture voltage

• 24 - 24VDC fixture voltage

OPTIONS

• 3* - standard feed cable 3m (10')

• 6 - luminaire supplied with 6m (20') feed cable

• 9 - luminaire supplied with 9m (30') feed cable

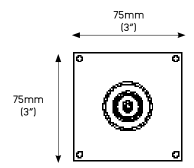
• 20 - luminaire supplied with 20m (65') feed cable

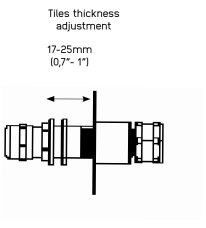


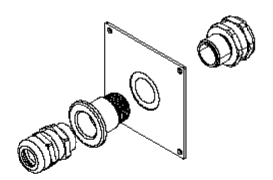


Arpool S Projector **ACESSORIES**

Waterproof wall duct - 202865







Note:

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