

**Aquarius 35** 

User manual

### Product overview/unboxing

| <u> </u> | <b>B</b>            | Б                  | 1, 1                 | 1. 1                |
|----------|---------------------|--------------------|----------------------|---------------------|
| Qty      | Description         | Position<br>number | Item number<br>Focus | Item number<br>Wide |
| 1        | Lens housing        | 7                  | 0313 0751            | 0313 0756           |
| 1        | Screw joint         | 2                  | 4300 2007            | 4300 2007           |
| 1        | Fibre mount         | 4                  | 4300 2008            | 4300 2008           |
| 1        | Seal ring           | 1                  | 4300 2009            | 4300 2009           |
| 1        | Nut                 | 3                  | 9100 4213            | 9100 4213           |
| 1        | O-ring              | 6                  | 7100 0065            | 7100 0065           |
| 1        | Socket set screw M3 | 5                  | 9115 0003            | 9115 0003           |

### Technical data

Fibre dimensions Ø2-Ø6 mm

Fitting termination Fitting or compas termination

Metal housing EN / Din. W no. 1.4436

Plastic used PVC and pom

IP class IP68. 1 Bar / 10 m water preassure

weight 90 g

### Installation instructions

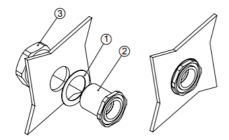
| Product type | Fiber Ø | In air | In water |  |
|--------------|---------|--------|----------|--|
|              | 2       | 17-36° | 13-20°   |  |
| F            | 3       | 18-36° | 13-27°   |  |
| Focus        | 4.5     | 19-33° | 14-25°   |  |
|              | 6       | 23-35° | 7-26°    |  |
|              | 2       | 59°    | 38°      |  |
| \\\;\d       | 3       | 59°    | 38°      |  |
| Wide         | 4.5     | 59°    | 38°      |  |
|              | 6       | 59°    | 38°      |  |

### Mounting instruction

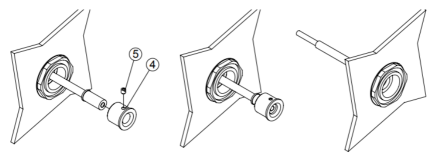
Aquarius Ø35 fitting is suitable for plate mounting or embedment.

Mounting in moulded pools / plate mounting:

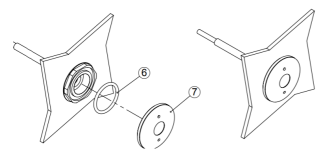
- 1: Placing: Select a level place on the pool wall having a diameter of minimum 35 mm to ensure a level base for the seal ring. Flatness must be within 0.05 mm, corresponding to a radius of 2500 mm. If no such place can be found, seal using silicone or a suitable alternative product.
- 2: Bore a hole in the pool wall, min.  $\emptyset$ 21 mm (max.  $\emptyset$ 22 mm). Trim the edges, if necessary.
- 3: Mount the seal ring (pos.1) on the screw joint (pos.2) and place the screw joint in the hole made in the pool. Be careful to clean the hole and the area around it for dust and dirt. Mount the nut (pos.3) from the rear.



- 4: Hold the screw joint at the front using tool 0313 0758 (optional) while tightening the nut from the rear. To achieve appropriate compression of the seal ring, the nut should be tightened until any gap is removed and the approximately 20° further. A thread locker should be used, e.g. Loctite 222.
- 5: Push the fi ber through the screw joint and mount the fi ber mount (pos.4) on the fi ber termination and lock it with the socket screw (pos.5). Push the fi ber mount and the fi ber back into the screw joint.



6: Place the O-ring (pos.6) in the groove in the screw joint front. Check that groove and O-ring are clean.



7: crew the lens housing (pos. 7) on the screw joint and tighten it using tool 0313 0758 (optional). Check that the sealing surface of the lens housing is clean. To prevent the unintentional dismantling of the fi tting, the lens housing thread should be locked with a thread locker, e.g. Loctite 222.

### **Embedment**

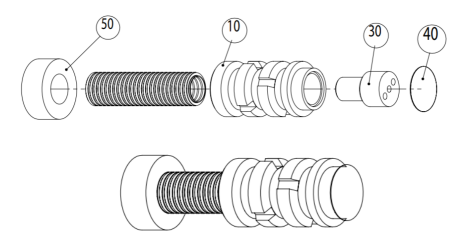
RobLights aquarius fittings can be mounted in concrete pools using various methods. Below two methods are described: direct embedment and retrofi tting.

The methods described presuppose that you have bought RobLights embedment kit for Aquarius 35 (Item Number 0313 0759):

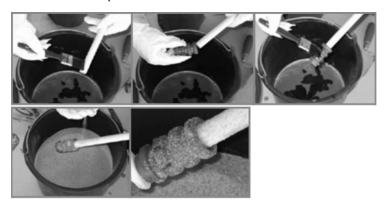
| Qty | Description—embedment kit | Position number | 0313 0759 |
|-----|---------------------------|-----------------|-----------|
| 1   | Embedment unit            | 10              | 4300 2011 |
| 1   | Protective plug           | 30              | 4300 2013 |
| 1   | Tape disc                 | 40              | 4300 2012 |
| 2   | Plastic foam disc         | 50              | 4300 2010 |

#### Direct embedment

1: Connect the embedment unit (pos.10) to the fi ber conduit pipe. Use either  $\emptyset$ 20 mm plain conduit pipe or  $\emptyset$ 20 mm fl uted pipe. Screw the pipe on the embedment unit while pressing them together



To ensure a good adhesion in the embedment process, paste the embedment unit holding the fi ber conduit pipe with epoxy and sprinkle it with silica sand. As an additional measure, we recommend to paste the joint between the embedment unit and the conduit pipe with epoxy to ensure watertightness, which is a must not only during concreting, but also afterwards as a safeguard against water penetration if a non-waterproof concrete is used.

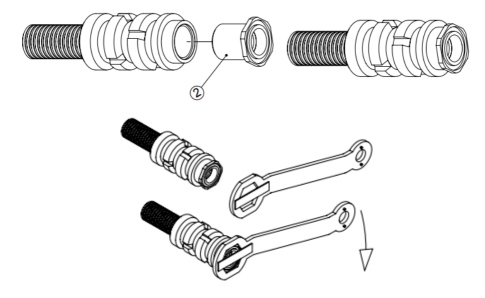


2: Use the protective plug delivered (pos. 30) to position and fi x the embedment unit and the fi ber conduit pipe in the concrete formwork. Fasten the plug in the formwork in the following way: Bore a Ø4 mm hole in the formwork and screw in a Ø5 mm wood screw so that it sticks out about 25 mm on the other side. Screw the plug on the formwork (use the centre hole in the plug and screw holding the plain part). This way it will be easy for example to line up a number of fi ttings or to mount them in a pattern.

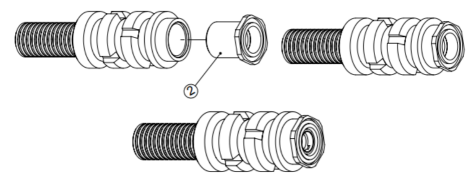


Note that the direction in which the embedment unit is pointing will decide the direction of the light cone. In some cases it will be necessary to mount supports for the fi ber conduit pipe. Remove the screw holding the plug before removing the formwork. If the pool wall requires dressing, the plug should not be removed until afterwards. Remove the plug by means of the front holes.

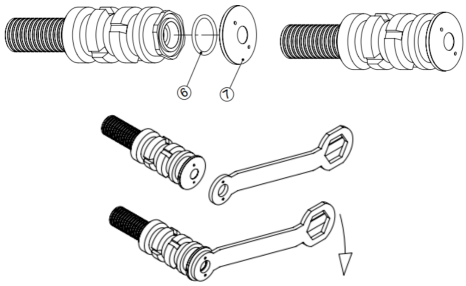
3: Mount the screw joint (pos. 2). Pack the thread using for example Loctite 55, and screw the screw joint on the embedment unit using tool 0313 0758 (optional) just until the fl ange of the screw joint bears against the pool wall. Be also careful not to pack the thread too hard. The tightening torque must be kept under 200 Nm. We recommend moreover the use of a thread locker, e.g. Loctite 222.



4: Push the fi ber through the screw joint. Mount the fi ber mount (pos. 4) on the fi ber termination and lock it with the socket set screw (pos. 5). Now push the fi ber back into the screw joint.



 $5\mbox{:}$  Place the O-ring (pos.  $6\mbox{)}$  in the groove in the screw joint front. Check that groove and O-ring are clean.



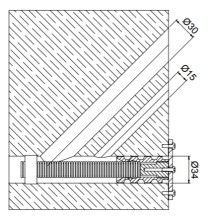
6: Screw the lens housing (pos. 7) on the screw joint and screw it home using tool 0313 0758 (optional). Check that the sealing surface of the lens housing is clean.

To prevent the unintentional dismantling of the fi tting, the lens housing thread should be locked with a thread locker, e.g. Loctite 222

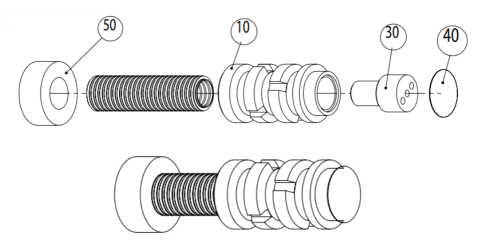
### Retrofitting - embedment in bored hole using Epoxy

The moulding material could for example be Sika Floor 156. If necessary, adjust the consistency by adding silica sand (grain size 0.01) and stone dust.

1: Bore a hole for the fi tting  $\emptyset$ 34 -  $\emptyset$ 50 mm. Bore moreover an inlet hole and a vent hole at an angle to the fi tting hole.



2: Connect the embedment unit (pos. 10) to the fi ber conduit pipe. Use either  $\emptyset$ 20 mm conduit pipe or  $\emptyset$ 20 mm fl uted pipe. Screw the pipe on the embedment unit while pressing them together.



To ensure a good adhesion in the embedment process, paste the embedment unit holding the fi ber conduit pipe with epoxy and sprinkle it with silica sand. As an additional measure, we recommend to paste the joint between the embedment unit and the conduit pipe with epoxy.

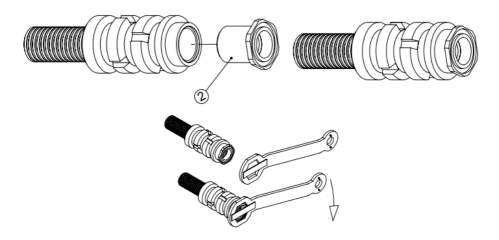


3: Place and fi x the embedment unit and the fi ber conduit pipe in the hole. Mount the plug (pos. 30) to ensure a clean thread, among other things. The embedment kit includes a plastic foam disc (pos. 50) fi tting the fi ber conduit pipe and a  $\emptyset$ 50 mm hole. This will function as the rear sealing and as a guide for the conduit. A plate fastened to the pool wall and the plug in the embedment unit will function as front sealing and at the same time fi x the unit firmly.

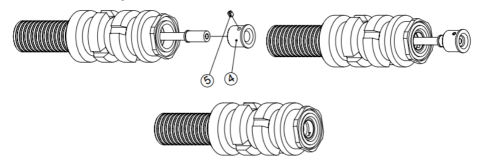
In a tight fit hole, as shown in the sketch, the foam disc needs to be cut to size to fit in the hole. The included extra foam disc could, after being cut to size, functions as front sealing and guide when placed on the embedment unit, fl ushing the front wall.

Pour the epoxy through the inlet hole until it shows in the vent hole. Note that the direction in which the embedment unit is pointing will decide the direction of the light cone. Remove the cover plate and dress the front with epoxy, if required. Mount the tape disc (pos. 40) to protect the front and the thread. Remove the tape disc and the plug after hardening.

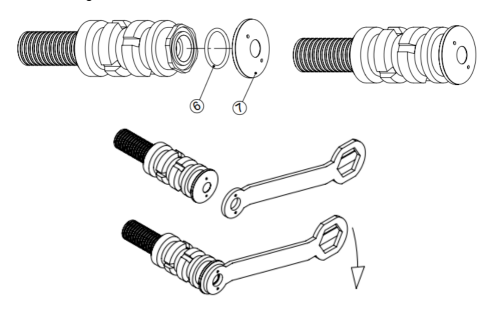
4: Mount the screw joint (pos. 2). Pack the thread using for example Loctite 55, and screw the screw joint on the embedment unit using tool 0313 0758 (optional) just until the fl ange of the screw joint bears against the pool wall. Be careful not to pack the thread too hard. The tightening torque must be kept under 200 Nm. We recommend moreover the use of a thread locker, e.g. Loctite 222.



5: Push the fi ber through the screw joint. Mount the fi ber mount (pos. 4) on the fi ber termination and lock it with the socket set screw (pos. 5). Now push the fi ber back into the screw joint.



 $6\mbox{:}\ \mbox{Place the O-ring (pos. 6)}$  in the groove in the screw joint front. Check that groove and O-ring are clean.



7: Screw the lens housing (pos. 7) on the screw joint and screw it home using tool 0313 0758 (optional). Check that the sealing surface of the lens housing is clean. To prevent the unintentional dismantling of the fi tting, the lens housing thread should be locked using a thread locker, e.g. Loctite 222.



RobLight A/S, Gl. Skagensvej 105 H, DK-9900 Frederikshavn T: +45 9244 4888, E: info@rob-light.com www.rob-light.com