



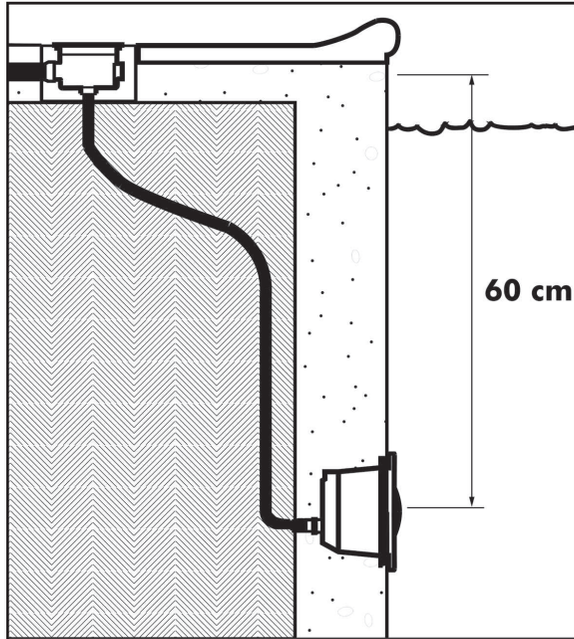
HAYWARD®

PROJECTEURS 300 W
300 W UNDERWATER LIGHTS
UNTERWASSER SCHEINWERFER 300 W
PROYECTORES 300 W
PROIETTORI 300 W
SCHIJNWERPERS 300 W
PROJECTORES 300 W
ПРОЖЕКТОР 300 BT



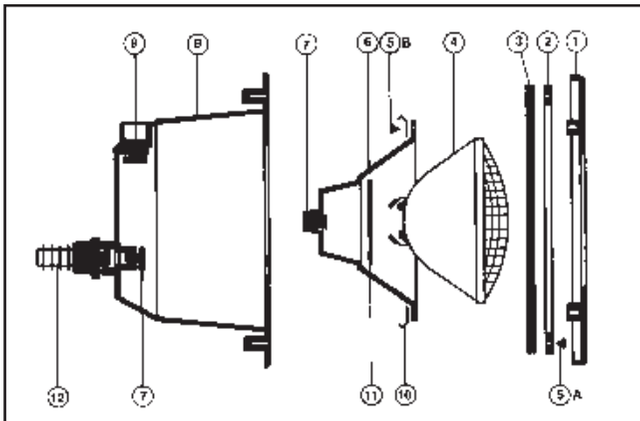
GUIDE DE L'UTILISATEUR
USER'S GUIDE
ANWENDER - HANDBUCH
GUÍA DEL USUARIO
MANUALE PER L'USO
GEbruikersHANDBOEK
GUIA DO UTILIZADOR
ИНСТРУКЦИЯ ПО ЭКСПЛУАТАЦИИ





60 cm

1	PRX7007 (PREMIUM)	7	PRX20020
1	PRDX240 (DESIGN)	8	PRX9470ABS (BETON)
1	PROX440 (OMEGA)	8	PRX9471ABS (LINER)
2	PRX9513	8	PRX9474ABS (PANNEAU)
3	PRX20008	9	PRX20021
4	PRX20005	10	PRX9120
5A+B	PRXVS	11	PRX20007
6	PRX9472	12	PRX20018



Informations indicatives, représentations "photos & schémas" non contractuelles.

<p>WARNING! DO NOT ATTEMPT TO USE THESE LIGHTS OUT OF WATER</p>
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**Incandescent underwater light - serial 34xxxx
TECHNICAL CHARACTERISTICS**

Point the projector away from the house or terrace, so as not to create an excessively bright illumination. The projector should not be positioned more than 60 cm under the coping, as measured from the centre of the bulb. The projector's niche incorporates two 3/4" outlets. The rear outlet is generally used for masonry swimming pools, while the vertical outlet is primarily intended for swimming pools built from panels.
300 W - 12 V - AC / Use a safety transformer with an output greater than or equal to 300 VA at 12 V.

LINER MASONRY STRUCTURE

- Fit the site protection on the front of the niche.
- Seal the projector's niche into the masonry, making sure that you position it the right way up. Fit the plug in the unused outlet. Take necessary steps to ensure that you can subsequently apply rendering around the front panel.
- Fit the seal on the front panel of the projector's niche.
- Fit the seal on the flange of the projector's niche.
- Secure the sealing flange after installing the liner.
- Cut the liner

LINER PANELS STRUCTURE

- Use the template for cutting the panel. Install the projector's niche from within the basin. Screw it onto the panel after fitting the foam in position, positioning the lighting unit securing striae horizontally.
- Proceed with sealing the liner, flexible conduit and cable, and install the lighting unit of the projector identical to the liner projector.

MASONRY STRUCTURE WITHOUT LINER

- Seal the niche of the projector into the masonry; the front part should be recessed, so that finishing rendering or tiling can be applied subsequently.
- Proceed with sealing the flexible conduit and cable, and install the lighting unit of the projector in the same way as for the vinyl light.

INSTALLATION OF INCANDESCENT LIGHT

- Push the projector's lighting unit cable through the cable gland. Warning, respect the positioning of the gasket of the bushing.
- Thread the cable of the projector's lighting unit through the flexible conduit up to the connection box.
- Seal the cable gland around the cable. Warning, respect the positioning of the gasket of the bushing. (the end with angle 30° is positioned in bottom of body).
- Place the lens in front of its housing rolling up any extra cable.
- Fit the projector's lighting unit into the niche, positioning the claws within the striae.

PRODUCT MAINTENANCE

Original components must be used in all replacement operations.

When changing a bulb and/or cable, it is recommended that all components be changed to avoid compromising the seals. Type of light used : PAR 56, in the event of necessity changing of the light, to use original part.

If the external flexible cable or cord of this light is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

CONNECTION BOX (not provided)

- Connect the light flexible conduit to the 3/4" outlet located on the bottom of the connection box.
- The outlets on the sides allow throughway for electrical power cables.

CONNECTION WITHIN THE JUNCTION BOX (not provided)

Recommendation of connection : to connect in the junction box (not provided) IP X 5, the end of the cable for electrical power supply coming from the technical box, use the connector blocks provided with the junction box to connect the spotlight to the power supply by twisting the wires and ensuring that the terminal screws are well tightened.

- The manufacturer can not be considered as responsible for a direct or indirect damage resulting from an use or an incorrect installation of the product.
- Indicative information, not contractual photos and schema.