



SP058015
Outside diameter of
face rim: 10-3/4"



SP0583SL30
Outside diameter of
face rim: 10-3/4"



SP0580L Selecta-Color Lens Kit. Now change the mood of your pool at a moment's notice. Simply snap any of the four easy-to-change lens covers over the clear lens of the AstroLite fixture. No fixture removal or assembly is required.

Specifications - AstroLite™

Thermoplastic Face Rim Model	Stainless Steel Face Rim Model	Description
SP0580	SP0580S	100 watt, 12 volt light — 15', 30', 50', 75' or 100' cord
SP0581	SP0581S	300 watt, 12 volt light — 15', 30', 50', 75' or 100' cord
SP0582L	SP0582SL	300 watt, 120 volt light — 15', 30', 50', 75' or 100' cord
—	SP0584SL	400 watt, 120 volt light — 30', 50', 75' or 100' cord
SP0583L	SP0583SL	500 watt, 120 volt light — 15', 30', 50', 75' or 100' cord

Models with suffix "L" are equipped with Automatic Thermal Switch (ATS).

Specifications - DuraNiche™

UL listing requires exclusive installation of Hayward lights with Hayward Niches.

Model	Pool Type	Description
SP0600U	Stainless Steel/Concrete	Injection-molded PVC fixture housing with combination 3/4" or 1" socket conduit connection, with top, rear or 45° conduit capability. U.L. listed and complies with N.E.C. (1993). Other advanced features include a replaceable mounting bracket, easily accessible connections for grounding/bonding and an internally-threaded connection for pressure testing the conduit line. For AstroLite and DuraLite Series fixtures.
SP0607U	Vinyl/Fiberglass	Waterproof, injection-molded PVC fixture housing assembly with combination 3/4" or 1" socket conduit connection, with top, rear or 45° conduit capability. U.L. listed for installation with all Hayward full size lights and complies with N.E.C. (1993). Duralon face rim and back-up ring (with drilled tabs), gaskets and screws. Other advanced features include a replaceable mounting bracket, easily accessible connections for grounding/bonding and an internally-threaded connection for pressure testing the conduit line. For AstroLite and DuraLite Series fixtures.

To take a closer look at Hayward Lighting, go to www.haywardnet.com or call 1-888-HAYWARD.



AstroLite™ & DuraNiche™

UNDERWATER LIGHTING SYSTEM

Create a soothing outdoor experience with the standard in underwater lighting.



See more for less.

Whether you're entertaining guests or simply enjoying the tranquility of a summer evening, you'll love the gentle shimmer and warm glow that underwater lighting brings to your pool and spa. At Hayward®, we make it easy to create your own backyard oasis, from cost effective lights and fixtures to a variety of installation options.

AstroLite™ Series light fixtures are available in a choice of face rim designs—from patterned thermoplastic (left) to smooth stainless steel (right).



Selecta-Color Lens Kit



Advanced DuraNiche™ PVC Niche

What makes a Hayward Underwater Lighting System so advanced? Start with its DuraNiche PVC niche series. Unlike metallic niches, DuraNiche is injection-molded of strong, durable PVC. Which means you can count on corrosion-free, all weather performance for years to come.

Reliability is further extended with DuraNiche's socket conduit connection. Designed for quick and simple gluing to PVC conduit, the connection provides a cleaner, more durable seal when compared to threaded-type conduit connections. Plus, the conduit hub is an integral part of the molded niche, which offers extra durability during installation.

UL listing requires exclusive installation of Hayward lights with Hayward Niches.

Conduit Versatility

DuraNiche also boasts a significant advantage in conduit versatility. Each niche includes a 1"/45° spigot elbow that allows the choice of either top, rear or 45° conduit connection. In addition, the connection can be converted to 3/4" with the installation of a reducing adaptor, also included with each niche.

Gunite/Concrete Pools

For gunite and concrete pools, DuraNiche features a 3/4" set-back plaster flange with tie-off holes to secure to re-bar. This allows positive positioning of the niche during guniting and ensures a professional appearance in the pool wall. A cover-up plate is provided to protect the niche and mounting threads during guniting. Plus, a unique 90° ledge at the bottom of the flange prevents "slumping" during plastering.

Vinyl/Fiberglass Pools

For vinyl and fiberglass pools, DuraNiche incorporates the dependability of Hayward's proven wall panel sealing method. Since the niche fits all standard punch designs, no tooling changes are required. The niche also features an attractive face rim assembly, injection-molded of corrosion-proof Duralon.

AstroLite Light Series

As part of the Hayward Underwater Lighting System, AstroLite Series light fixtures add a new dimension of beauty, safety and enjoyment to any pool or spa.

Attractive Styling

AstroLite Series fixtures are available in a choice of attractive face rims, from an injection-molded patterned design, made of rugged, non-corrosive glass-filled polypropylene, to a smooth, machine-polished stainless steel design.

They feature a convenient E-Z Lock clamp and reflector assembly for simple relamping. And, they come standard in a wide range of voltages, wattages and cord lengths to satisfy virtually any installation.

Let Hayward Light Up Your Night

Take advantage of the beauty that is known as nightfall with the Hayward Underwater Lighting System. No other pool lighting system offers such performance, durability and versatility—all at the lowest installed cost. You'll also be increasing your return on investment by spending more time in and around your pool.

ColorLogic® The pinnacle of underwater lighting

For those looking to go beyond the basics and create an illuminated spectacle that draws eyes of envy, ColorLogic by Hayward is the answer. The Colorlogic system turns water into a beautifully choreographed color and light show, featuring a dynamic selection of tantalizing aquatic displays. LED technology makes ColorLogic the brightest, most responsive, most efficient lighting system on the market. There are no bulbs to change, no color wheels and no moving parts—just a seamless integration of color, light and brilliant technology.