

## Housing PAR56 Recessed for LED Swimming Pool Spotlight



### Product code:

Reference: 580000

### Technical specifications:

REFERENCE: 580000  
Construction Material: ABS  
Certifications: CE - ROHS  
IP : IP67-Outdoor  
Dimensions (mm): Ø 280xH115mm  
Warranty Years: 5

### Product short description:

Discover the aquatic wonder that will transform your pool into a lighting oasis! Introducing the Housing PAR56 Recessed Case for LED Pool Spotlight. With its innovative design and high-quality materials, this case will become the perfect complement to enhance the beauty of your aquatic space. Made of durable ABS and with an IP68 rating.

### Product description:

Housing PAR56 Recessed for LED Swimming Pool Spotlight

Dive into a world of light and elegance with the Housing PAR56 Recessed Housing for LED Pool Light! Designed for those who want to transform their pool into a radiant oasis, this housing offers an exceptional lighting solution that will leave no one indifferent.

With an innovative design and high-quality materials, the Housing PAR56 is the perfect complement to enhance the beauty of your aquatic space. Made of durable ABS, it ensures exceptional durability and robust protection against the elements, providing you with years of worry-free enjoyment.

The sleek and discreet recessed housing allows the LED light to seamlessly integrate into your pool, offering uniform and immersive lighting. Whether to highlight the contours of your pool, create cozy atmospheres, or provide captivating lighting effects, the Housing PAR56 offers endless possibilities to customize and enhance your aquatic experience.

Furthermore, with its IP68 rating, this housing guarantees complete protection against water and dust, allowing you to enjoy optimal performance in any condition. Whether in private pools, hotels, or recreational centers, the Housing PAR56 fits perfectly into any aquatic environment, adding a touch of sophistication and style.

The installation of the housing is quick and easy, and its compatibility with PAR56 LED lights provides you with a wide range of lighting options. You can choose from different colors, intensities, and effects to create the perfect atmosphere and bring your pool to life during nighttime hours.

Immerse yourself in a unique and wonderful experience every time you dive into your pool. With the Housing PAR56 Recessed Housing for LED Pool Light, your aquatic oasis will transform into a magical place where light and water blend in a symphony of beauty and tranquility.

ABS (Acrylonitrile Butadiene Styrene) is a widely used material in the manufacturing of pool housings due to its numerous advantages:

1. Corrosion resistance: ABS is highly resistant to corrosion caused by water, chemicals, and other elements present in the pool environment. This resistance ensures long-term durability and an intact aesthetic appearance.
2. Waterproofness: ABS is a waterproof material, meaning it is not affected by moisture or water infiltration. This feature is essential in a housing for LED pool lights as it provides complete protection to the electrical system and prevents damage or short circuits.
3. UV resistance: ABS has excellent resistance to ultraviolet (UV) rays, preventing it from deteriorating or degrading over time due to sun exposure. This resistance ensures that the housing maintains its color and original appearance for many years.
4. High mechanical strength: ABS is a rigid and robust material capable of withstanding shocks, impacts, and mechanical stresses. In the pool environment, where recreational activities and moving objects may be present, it is crucial to have a durable and resistant material like ABS.
5. Easy maintenance: ABS is easy to clean and maintain. It can be cleaned with mild soap and water, facilitating the removal of dirt, stains, or residues that may accumulate on the pool housing.

Discover the power of aquatic lighting with the Housing PAR56 and give your pool a touch of charm and sophistication that will captivate everyone who beholds it!

\*PAR56 bulb not included.

### Additional images:

# Technical Datasheet

