

9645 Airport Hwy, Monclova, OH 43542 419-861-9600



HADCO COMPOSITE UNDERWATER LIGHT 12V (BRONZE)

One-piece injection molded ULTEM® High Performance Polymer composite. Fasteners are 300 series stainless steel. Lens ring is a Single-piece injection molded ULTEM® High Performance Polymer with gasketed lens. Twist-off operation for ease of maintenance. OPTICAL ASSEMBLY: Clear tempered glass lens. LAMPING: 50W maximum MR16 bi-pin lamp. Lower wattage lamps are acceptable. Lamp is not included. ELECTRICAL ASSEMBLY: Standard 10 ft. 18-2, 105° C, STWA water-resistant cord. Fixture is prewired and potted to prevent water entry. Bi-pin socket type (GU5.3) with 250° C high temperature teflon coated wire leads. 12 Volt system requires remote transformer, not included. MOUNTING: Weighted concrete with swivel to allow up to 90° aiming. WARRANTY: Three-year limited warranty. CERTIFICATIONS: ETL listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards. Height : 6 11/16" (170mm) Width: 5 1/8" (130mm) Max. Weight: 5.04 lb. Composite Underwater (UWUL516) Specification Sheet Project Name: Location: MFG: Philips Hadco Fixture Type: Catalog No.: Qty: ISO 9001:2008 Registered Page 1 of 1 Note: Philips reserves the right to modify the above details to reflect changes in the cost of materials and/or production and/or design without prior notice. 100 Craftway Drive, Littlestown, PA 17340 | P: +1-717-359-7131 F: +1-717-359-9289 | http://www.hadco.com | Copyright 2013 Philips HW2 Ordering Guide Example: UWUL516 H Product Code UWUL516 Composite Underwater Finish H Bronze Specifications HOUSING: One-piece injection molded ULTEM® High Performance Polymer composite. Fasteners are 300 series stainless steel. Lens ring is a Single-piece injection molded ULTEM® High Performance Polymer with gasketed lens. Twist-off operation for ease of maintenance. OPTICAL ASSEMBLY: Clear tempered glass lens. LAMPING: 50W maximum MR16 bi-pin lamp. Lower wattage lamps are acceptable. Lamp is not included. ELECTRICAL ASSEMBLY: Standard 10 ft. 18-2, 105° C, STWA water-resistant cord. Fixture is prewired and potted to prevent water entry. Bi-pin socket type (GU5.3) with 250° C high temperature teflon coated wire leads. 12 Volt system requires remote transformer, not included. MOUNTING: Weighted concrete with swivel to allow up to 90° aiming. WARRANTY: Three-year limited warranty. CERTIFICATIONS: ETL listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards. Height : 6 11/16" (170mm) Width: 5 1/8" (130mm) Max. Weight: 5.04 lb. Composite Underwater (UWUL516) Specification Sheet Project Name: Location: MFG: Philips Hadco Fixture Type: Catalog No.: Qty: ISO 9001:2008 Registered Page 1 of 1 Note: Philips reserves the right to modify the above details to reflect changes in the cost of materials and/or production and/or design without prior notice. 100 Craftway Drive, Littlestown, PA 17340 | P: +1-717-359-7131 F: +1-717-359-9289 | http://www.hadco.com | Copyright 2013 Philips HW2 Ordering Guide Example: UWUL516 H Product Code UWUL516 Composite Underwater Finish H Bronze

Specifications HOUSING: One-piece injection molded ULTEM® High Performance Polymer composite. Fasteners are 300 series stainless steel. Lens ring is a Single-piece injection molded ULTEM® High Performance Polymer with gasketed lens. Twist-off operation for ease of maintenance. OPTICAL ASSEMBLY: Clear tempered glass lens. LAMPING: 50W maximum MR16 bi-pin lamp. Lower

SKU 15309

Brand HADCO

Application/Use Lighting

Size

Characteristics

Finish Type Aluminum	
Voltage / amps 12V	

Power 12V

Coverage & Weight

Watt 20W-50W