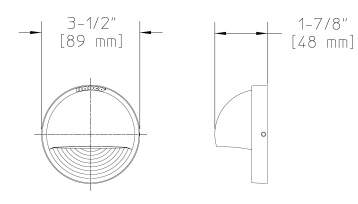
# LED Composite Decklyte (DUL1) Specification Sheet

Project Name:	Location:	MFG: Philips Hadco
Fixture Type:	Catalog No.:	Qty:



### **Ordering Guide**

Example: DUL1 A LED2W

Product Code	DUL1	LED Composite Decklyte
Finish	A G H	Black Verde Bronze
LED	LED2W	LED Lamp

## **Specifications**

#### HOUSING:

One-piece injection molded ULTEM® High Performance Polymer composite. Fasteners are 300 series stainless steel.

#### FINISH:

Composite is textured, pressure formed, molded-in-color.

#### OPTICAL ASSEMBLY:

Frosted, annealed glass lens Reflector is Stamped Hammertone Aluminum

#### LAMPING:

Philips 12V LED 1.2W Capsule lamp. Up to 88% energy savins when compared to a 10W Capsule halogen lamp. Long lifetime of 15,000 hours (B50,L70). Operating temperature range is between -20C and 35C (ambient). Suitable for use in enclosed luminaires where the case temperature (Tc) remains below Tc MAX. Total Lumens = 105Im Lower wattage lamps are acceptable.

#### ELECTRICAL ASSEMBLY:

Bi-pin socket type (G4) with 250° C high temperature teflon coated wire leads. 12 volt fixture is pre-wired with 6-ft. pigtail of 18-2 AWG, 105° C, SPT-1W wire. Low voltage quick connector, catalog #LVC3 included for easy hook-up to the low voltage supply cable, not included. 12 Volt system requires remote transformer, not included.

#### **INSTALLATION & MOUNTING:**

Two (2) Stainless #8 wood screws (supplied) via key slots.

#### WARRANTY:

Five-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 : 3 1/2" (89mm)

## Width:

3 1/2" (89mm)

## Depth:

1 7/8" (48mm)

Max. Weight: 0.20 lb

ADCC

HW2



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