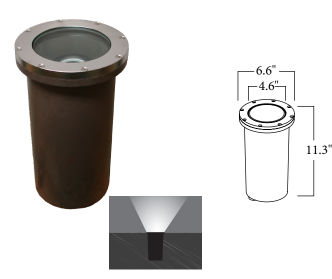
# DB SERIES

### Low Voltage Burial Light



### DESIGN

The TDB2W-LV Well Light was designed as a low profile in-ground Low Voltage Incandescent well light. It can stand up to the corrosive forces of water, soil, and time. An assortment of finishing rings and lenses are available. An Anti-Siphon Chamber is provided to ensure no water can enter the main housing.

## ACCESSORIES



# **ORDERING INFORMATION**

Description	Part Number
50W MR16 EXN, COMP RING, FLAT LENS	TDB2W-LV-1-1-1-12-(A)
50W MR16 EXN, COMP RING, CONV LENS	TDB2W-LV-1-2-1-12-(A)
50W MR16 EXN, ROCK GRD, CONV LENS	TDB2W-LV-2-2-1-12-(A)
50W MR16 EXZ, COMP RING, FLAT LENS	TDB2W-LV-1-1-13-(A)
50W MR16 EXZ, COMP RING, CONV LENS	TDB2W-LV-1-2-1-13-(A)
50W MR16 EXZ, ROCK GRD, CONV LENS	TDB2W-LV-2-2-1-13-(A)
50W PAR36 INC FL, COMP RING, FLAT LENS	TDB2W-LV-1-1-1-20-(A)
50W PAR36 INC FL, COMP RING, CONV LENS	TDB2W-LV-1-2-1-20-(A)
50W PAR36 INC FL, ROCK GRD, CONV LENS	TDB2W-LV-2-2-1-20-(A)
50W PAR36 INC NSP, COMP RING, FLAT LENS	TDB2W-LV-1-1-1-21-(A)
50W PAR36 INC NSP, COMP RING, CONV LENS	TDB2W-LV-1-2-1-21-(A)
50W PAR36 INC NSP, ROCK GRD, CONV LENS	TDB2W-LV-2-2-1-21-(A)

#### **Option Codes**

(A) Cord 0 - No Cord 1 - 15' 2 - 30' (Cord comes pre-wired from factory at specified voltage.)

## SHIELDS



**-V WELL LIGHTS** 

## TECHNICAL INFORMATION

Made from compression molded fiber reinforced polyester composite. The fixture can be used with up to 50W PAR36 Incandescent or 50W 12V MR16 bi-pin lamps. Two ½" NPT conduit entries are provided. Color impregnated SR2 composite will not flake or peel.

All specifications are subject to change without notice. Please refer to www.techlightusa.com for the most current information.