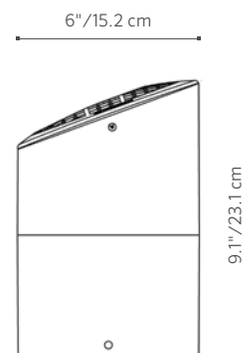




In the ground and above the rest, the PE delivers superior performance combined with LED efficiency. With the LED projector placed on a swivel mount, this light can be positioned exactly to your demands. The low profile visibility allows the PE to hide in even the sparsest landscapes, making the landscape the focal point.

PE: Well Light

NUMBER OF LEDs:	3	6	9
HALOGEN LUMEN OUTPUT EQUIVALENT:	20 Watt	35 Watt	50 Watt
USEFUL LED LIFE (L70):	50,000 hrs avg	50,000 hrs avg	50,000 hrs avg
INPUT VOLTAGE:	10 to 15V	10 to 15V	10 to 15V
VA TOTAL: (Use this number to size the transformer)	4.5	13.5	13.5
WATTS USED:	4.2	10.1	11.2
LUMENS PER WATT (EFFICACY)	30.4	22.9	27.2
MAX LUMENS:	127	264	320
CCT (Ra)	69.8	66.2	69.1





PE: Well Light

FACTORY INSTALLED OPTIONS: Order 1 + 2 (optional) + 3 + 4 + 5

Step	Description	Code
1	FIXTURE	PE
2	OPTIONAL ZD	ZD (Refer to the Luxor page in the Lighting Control section)
3	LAMP	3LED, 6LED, 9LED (50,000 avg. life hours)
4	GRATE	RG (Ring), CW (Cowling)
5	FINISH	CB

EXAMPLE: PE-ZD-3LED-CW-CB = PE - ZD Option - 3LED Board - Cowling - Camo Bronze Finish

FIELD INSTALLED OPTIONS: Order Individually

Beam Angle Lenses		
LENS OPTIONS	3LED	6/9LED
Diffuser 18° (preassembled/)	771300	771600
Flood Lens 30-32° (1 notch)	3LEDFLENS	9LEDFLENS
Wide Flood Lens 56-58° (2 notches)	3LEDWFLENS	9LEDWFLENS

COMPOSITE



CB = Camo Bronze

The PE includes your choice of LED board, Camo Bronze finish and a 4 ft. lead wire.



All PE well lights come standard with amber, green, blue and frosted filters

Note: Composite finishes cannot be powder coated

Beam angle is calculated using LM-79 method for SSL Luminaires: "Beam angle is defined as two times the vertical angle at which the intensity is 50% of the maximum."



PHOTOMETRICS:

