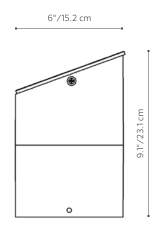
FXLuminaire.



Designed to covertly shine in any landscape, the KG is a metal-topped subterranean LED fixture that offers a flat top in a variety of color options. Inside is an LED module that allows for aiming the light to perfect the look on any feature or structure through time and growth.

KG: 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 to size the lighting controller)	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
CRI (Ra)	69.8	66.2	69.1





KG: Well Light

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

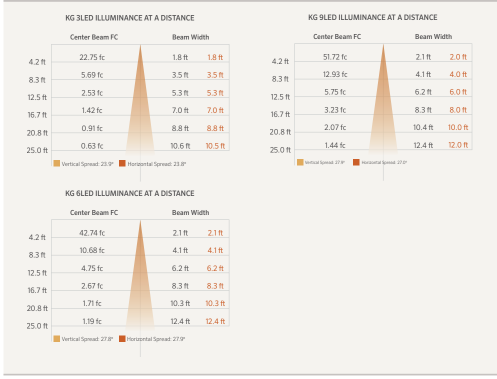
Step	Description	Code
1	FIXTURE	KG
2	OPTIONAL ZD	ZD (Refer to the Luxor page in the Lighting Control section)
3	3 LAMP 3LED, 6LED, 9LED (50,000 avg. life hours)	
4	FINISH	AB*, AT*, NP*, BS, WG, FW, AL, BZ, DG, WI, VF, SB, FB

EXAMPLE: KG-ZD-3LED-SB = KG - ZD Option - 3LED Board - Sedona Brown 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)	3LEDFLLENS	9LEDFLLENS			
Wide Flood Lens 56-58° (2 notches)	3LEDWFLLENS	9LEDWFLLENS			

PHOTOMETRICS:



Beam angle is calculated using LM-79 method for SSL Luminaires:

METALS



AB = Antique Bronze* (On Brass)



AT = Antique Tumbled* (On Brass)



NP = Nickel Plate*



BS = Natural Brass

POWDER COAT



WG = White Gloss



FW = Flat White



AL = Almond



BZ = Bronze Metallic





DG = Desert Granite





WI = Weathered Iron



VF = Verde Speckle



SB = Sedona Brown



FB = Flat Black

The KG includes your choice of LED board, and finish.



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

* May require longer lead time



 $[&]quot;Beam \ angle \ is \ defined \ as \ two \ times \ the \ \ vertical \ angle \ at \ which \ the \ intensity \ is \ 50\% \ of \ the \ maximum."$