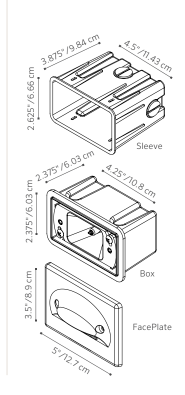
FXLuminaire.



The UN washes walkways with LED efficiency and shadow-free illumination, which highlights the detail in fine stonework, or the richness of wooden decks. It is available in both brass and composite material for design flexibility.

UN: Wall Light

| NUMBER OF LEDS: | 1 |
|---|----------------|
| HALOGEN LUMEN OUTPUT EQUIVALENT: | 10 Watt |
| USEFUL LED LIFE (L70): | 50,000 hrs avg |
| INPUT VOLTAGE: | 10 to 15V |
| VA TOTAL: (Use this number to size the transformer) | 2.4 |
| WATTS USED: | 2.0 |
| LUMENS PER WATT (EFFICACY) | 5.5 |
| MAX LUMENS: | 11 |
| CCT (Ra) | 80.2 |





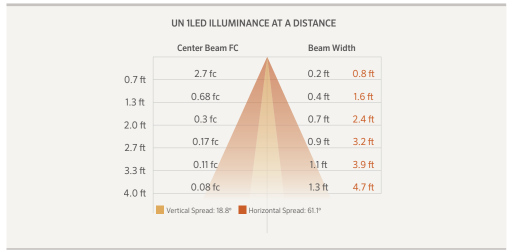
UN: Wall Light

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

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

EXAMPLE: UN-ZD-1LED-CB = UN - ZD Option - 1LED Board - Camo Bronze Finish

PHOTOMETRICS:

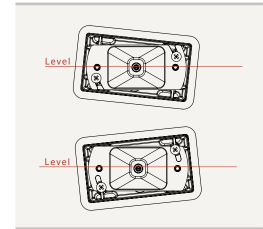


Beam angle is calculated using LM-79 method for SSL Luminaires:

MOUNTING FEATURES AND DIMENSIONS:

C UL US

.



Perfectly Level Every Time

The LevelX system allows the composite sleeve to be up to ¾" out of level, in either direction, while still allowing the faceplate to be laser level.

The secret: The trim attaches to the adjustable reflector assembly – not the composite sleeve or body. Heavy foam gasket keeps light spill to a minimum.

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



COMPOSITE



CB = Camo Bronze



DT = Desert Tan

The UN includes a 1LED board, choice of faceplate finish, 8 ft lead wire and mounting sleeve.



All UN wall lights come standard with amber, 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."