

ARCHITECTURAL OUTDOOR

NIBLICK POLY LED



COMPACT FLUORESCENT

PROJECT:

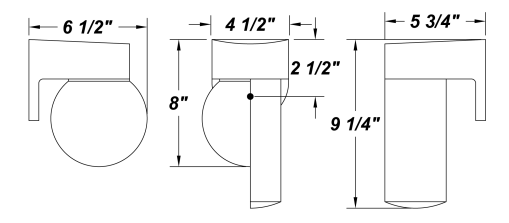
Type:

Ordering #:

Comments:

FEATURES

- Black or White Polycarbonate Housing
- · Luminous White Polycarbonate Jar Diffuser
- Ambient Operating Temperature -40° C (-40° F) to 40° C (105° F)
- Constant Current at 700 Milliamps
- UL Class 2 Driver Power Factor >.90
- Estimated 50,000 Hours Life (L70)
- Thermal Protected LED Array
- Mounts Directly to 4" Junction Box (By Others)
- Mounting Hardware Included
- Wet Location



ORDERING INFORMATION Example: (PNK - L10.0 - 120 - 277V - JW - BK - 40K) PNK **PRODUCT** SOURCE/WATTAGE **VOLTAGE DIFFUSER FINISH OPTIONS Niblick Poly L10.0** - (4) LED Array 120 - 277V JW - White Jar BK - Black **10W LED ARRAY** WH - White (50 / 60Hz) Polycarbonate Lens **40K** - 4000K Color Temp. GW - White 6" 50,000 Hours(L70) Please See Polycarbonate Globe - 74 CRI Typ. Please See "Options" "Options" Column - Constant Current at 700 Milliamps By Driver Column For Specifications For Driver - 11.3W Input = 912 Lumens - Estimated 80 Lumens Per Watt Specifications



NOTES

We reserve the right to revise the design or components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.