

TODAY'S DESIGN HOUSE MEQUON,WI 53092 800. 558. 8700 © 2002 MADE IN CHINA

## MOUNTING AND WIRING INSTRUCTIONS

CAUTION: MAKE SURE ELECTRICITY IS TURNED OFF AT MAIN FUSE BOX DURING INSTALLATION ATTENTION: ASSUREZ-VOUS QUE LE COURANT SOIT COUPE AU TABLEAU DES FUSIBLES PENDANT TOUTE L'INSTALLATION. PRECAUCION: ASEGURESE DE QUE HA CORTADO LA ELECTRICIDAD EN LA CAJA DE FUSIBLES DURANTE LA INSTALACION

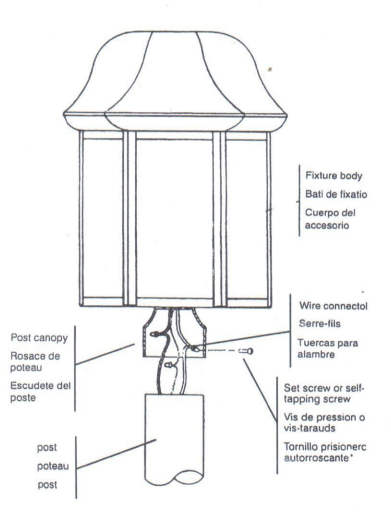
 Connect the black fixture wire to the current carrying (black) supply wire.
 Connect the white fixture to the neutral (white) supply wire. Connect the fixture ground wire (green or bare) to the supply ground wire or ground screw.
 Place post canopy over post and

secure with set screws or self-tapping screws.

NOTE: When using self-tapping screws, drill a 1/8" dia. hole in the post prior to installing screw.

 Connecter le fil noir du bati au fil d'alimentation noir, le fil blanc du bati au fil d'alimentation blanc, le fil de mise a la terre a le cordon comme montre.
 Installer la rosace de poteau sur le poteau et le fixer a l'aide de-vis de pression ou de vis a tole autotaraudeuses se trouvant dans le poteau. ATTENTION: Pour installer la vistarauds, perce le poteau avec une 3mm.

 Conecte el alambre negro del accesorio al alambre negro de alimentacion, el alambre blanco de alimentacion, y el alambre de descarga a tierra al tornillo de descarga a tierra. Conecte el cable como se indica.
 Coloque el escudete del poste sobre el poste y asegurelo con los tornillos prisioneros o autorroscantes. NOTA: Cuando us un tornillo autorroscante, hage un agujero de 1/8 de pulgada (3mm) en el poste antes de insertar el tornillo.



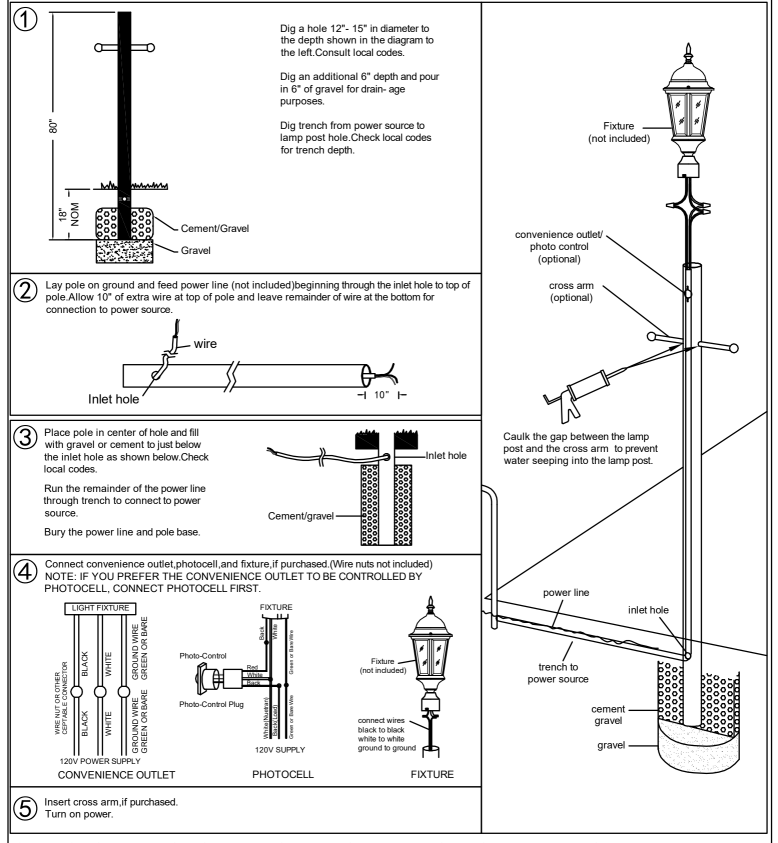
**I520** 

## Lamp Post Installation Guide

Please read all instructions carefully before installing fixtures.

CAUTION: Disconnect power at the breaker box before beginning installation. Turning off power at the switch alone is inadequate. To ensure your safety properly disconnect the main power supply or serious injuries may occur.

We strongly recommend that you check your local wiring codes and consult an electrical contractor before installing post.
We do not guarantee this method of installation satisfies your particular local building codes. Please call local municipality.
Before starting any digging project, call 811 to prevent against unintentionally hitting any underground utility lines.



SAFETY NOTE: Selecting a post for performance and safety requires a full understanding of various factors and conditions. Professional engineering assistance in selecting a post is highly recommended. Purchaser is responsible for meeting any codes or requirements. If you choose a post without getting such assistance, you do so at your own risk.