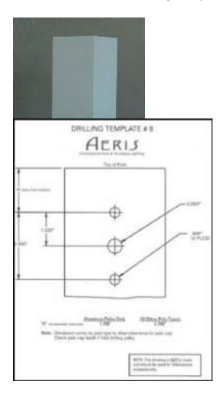
AERIS™/OMERO™/ALX Pole Drilling Solutions

Situation: Need to mount an AERIS/OMERO/ALX fixture on a pole that has already been drilled with the standard template #5.

Solution No.1

You can cut the top of the pole off and simply re-drill the holes from the

AERIS/OMERO/ALX drilling template #8.





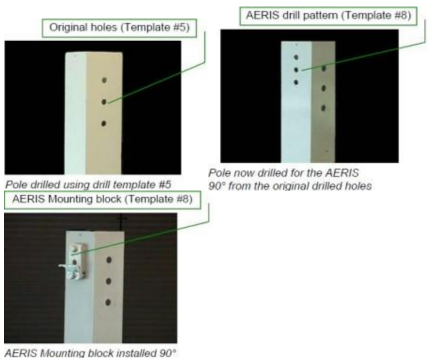
Newly cut pole

Template #8 drilled pole

Solution No. 2

If there are not more than two fixtures being mounted on the pole, you can turn the pole 90° and drill

new holes into the side(s) not yet drilled. Plug the existing holes. [Note: Plugs are only available in black]



from original drilled holes (in this case, the old holes may be plugged)

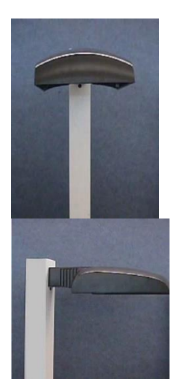
Solution No. 3

Retro-fit the existing holes on the pole (drilled with template #5) in the field to accept the AERIS/OMERO/ALX mounting block. To do this, you need to keep the top hole (drill template #5) and drill two new holes (highlighted in red below). The original bottom hole gets plugged. This plug is barely visible after installing the AS1 and not seen at all when the AS2 is installed (pictures on next page).



Solution No. 3 continued...

Pictures of AS1 and AS2 installed using Solution #3



AS1 – Front view: Bottom hole is visible barely visible and may but may be plugged be plugged

AS2 – Side view: Bottom hole



AS2 – Front view: Bottom hole is covered by the AS1 – Side view: Bottom hole is covered by the

fixture

fixture