

PEDESTRIAN HYBRID BEACON CROSSWALK SIGNAL

FREQUENTLY ASKED QUESTIONS

Q: *What is a pedestrian hybrid beacon crosswalk signal?*

A: This new type of signal assists pedestrians at marked crosswalks to cross safely with minimal disruption to drivers. This signal is located over the roadway and consists of six light intervals that direct drivers.

Q: *What will pedestrians see when they approach the signal?*

A: The signal pedestrians will see looks like other pedestrian signals used across the state.

Q: *Where are these signals installed?*

A: They are installed in conjunction with marked crosswalks where there is heavy traffic that prevent pedestrians from crossing safely.

Q: *Where are these signals located at in North Carolina?*

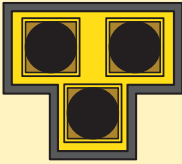
A: Currently, there are several of these signals in use across the state including two on U.S. 52 near Pfeiffer University's campus in Misenheimer.



If you see this....

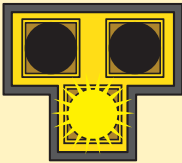
Do this....

1.



Proceed normally until the signal is activated

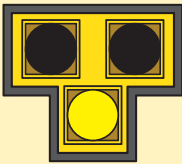
2.



Flashing

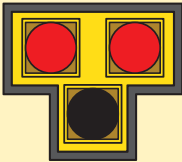
Slow down (pedestrian has activated the push buttons)

3.



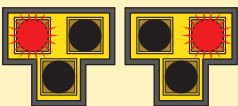
Drivers should prepare to stop if it is safe to do so

4.



Drivers must stop (pedestrian in crosswalk)

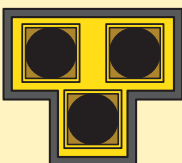
5.



Flashing

Drivers must stop first and then proceed with caution if no pedestrians are in the crosswalk.

6.



Proceed normally until the signal is activated