HOW TO USE A

PEDESTRIAN HYBRID BEACON



WHAT IS A PEDESTRIAN **HYBRID BEACON?**

A pedestrian hybrid beacon is a type of traffic signal used to stop vehicles and allow pedestrians and bicyclists to cross safely. The primary difference compared to other pedestrian traffic signals is the pedestrian hybrid beacon remains dark to drivers on the street until activated by a pedestrian or bicyclist.

HOW DOES IT WORK?

The pedestrian hybrid beacon is activated by a pedestrian or bicyclist by pressing a button, identical to other types of traffic signals. Once the button is pressed, the following will be seen:

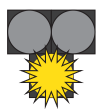
> For more information, visit the ITU website and search "pedestrian signals" or by scanning the QR code below



FOR MOTORISTS:



PROCEED WITH CAUTION All lights are dark



SLOW DOWN Flashing yellow light; push button has been pressed



WAIT Push the button and wait for the "Walk" signal

FOR PEDESTRIANS/BICYCLISTS:



WAIT



PREPARE TO STOP Solid yellow light



Solid red lights; crosswalk in use



WAIT

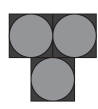
PROCEED WITH CAUTION Walk signal; enter the crosswalk once vehicles have stopped



Alternating flashing red lights; proceed with caution if crosswalk is clear



FINISH CROSSING Flashing hand signal and countdown timer



PROCEED WITH CAUTION All lights are dark



WAIT Push the button and wait for the "Walk" signal