

Dutch trial foot-level traffic lights for phone users

February 16 2017



Credit: CC0 Public Domain

"Oy, get your head out of your phone!"

With pedestrians increasingly glued to mobile screens and straying into



roads and <u>oncoming traffic</u>, a Dutch town has launched a <u>pilot project</u> to help warn of impending danger.

Launched this week, the so-called "Light-line" scheme uses LED light strips embedded into a road crossing and linked to <u>traffic lights</u> to cast a red or green line across the pedestrian's path.

"People are increasingly distracted on their smartphones when they are out and about among traffic," said local councillor Kees Oskam from the small western town of Bodegraven.

"Greater attention is being paid to <u>social media</u>, games, What's App, and music, and so there is not so much attention on traffic," he said in a statement.

"We probably can't overturn this trend, so we might as well try to anticipate" problems.

The lights have been produced by Dutch firm HIG Traffic Systems, and if the pilot test proves a success the aim will be to roll them out in other Dutch towns. It could possibly also be used on the country's many cycle paths.

According to the Dutch Road Safety organisation, a smartphone is involved in one in five bike accidents involving young people.

© 2017 AFP

Citation: Dutch trial foot-level traffic lights for phone users (2017, February 16) retrieved 17 April 2024 from https://phys.org/news/2017-02-dutch-trial-foot-level-traffic-users.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is



provided for information purposes only.