

DynaPedestrian Touch Sensor Button

Pedestrian Touch Sensor Button assist pedestrians in getting priority upon request at intersections.

It is designed to provide a safe means for pedestrians to cross a busy street where a signalized intersection is not present or may not be feasible.

It is suitable for installation on signaling pole and can be connected with all traffic devices which have pedestrian button output.

KEY FEATURES

The Pedestrian Touch Sensor Button is fitted with a call-up screen with a large surface. The self explanatory design makes the traffic light easy to use for all pedestrians.

The device adjusts itself automatically to external conditions such as rain, thus its operation remains quaranteed.

The Pedestrian Touch Sensor Button itself apart with particularly bright LEDs in the verification screen.

The usershear the guide signal simultaneously from the loudspeaker of the acoustic unit and from the push button. Thus, it is much easier to locate the traffic light mast.

The protective bar prevents crude vandalism and ensures that fewer auxiliary devices will be damaged in the future.

It is designed for maximum flexibility and reliability for pedestrian traffic control.



SPECIFICATION

Housing

Polycarbonate Makrolon ®

Colour yellow (RAL 1007) with a red cap, other colours are available

Protective class II under DINEN 61140

Protective type IP 55 under DINEN 60529.

Voltage Options

24 V AC (Pedestrian Touch Sensor Button)

Dynamic Traffic System Sdn Bhd No 52, Jalan Seroja 5D/2 Bukit Sentosa 48300 Rawang, Selangor, Malaysia.

⊠ sales@dynasystem.info

www.dynatech.my

NOTE: In keeping our policy of continuing product improvement DynaTech reserves the right to change materials, design and specifications without prior notice.

AUTHORIZED AGENT



