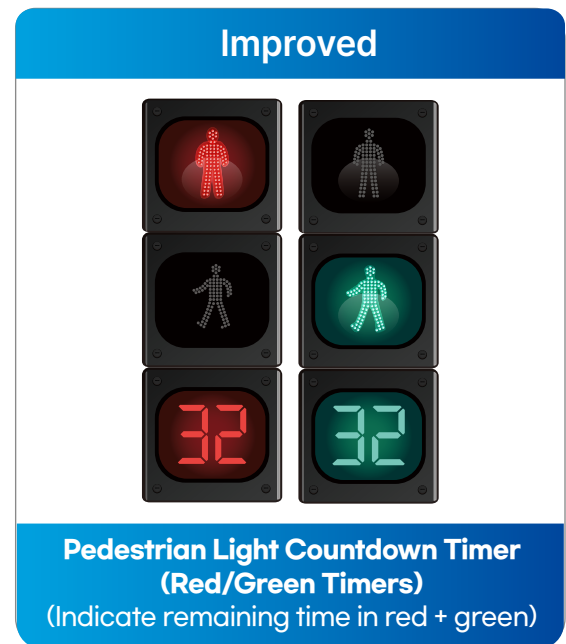
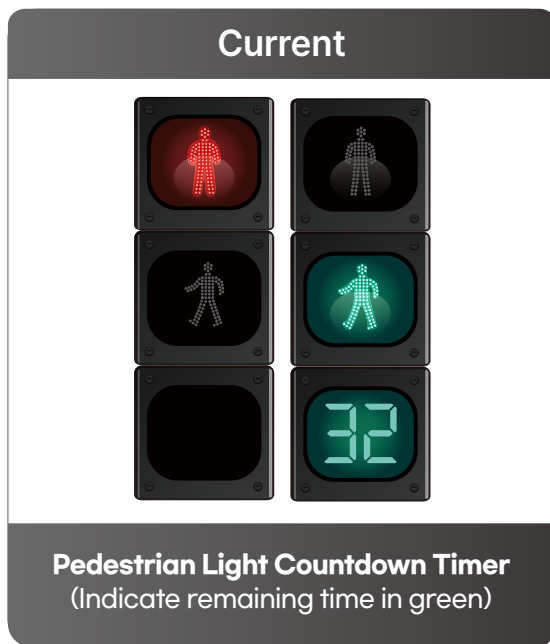




Smart Solution for Pedestrian Safety

Pedestrian Light Countdown Timer (Red/Green Timers)

This auxiliary device joins operation with pedestrian lights installed at crosswalks. This LED display device simultaneously shows the remaining time for red and green signals, enhancing pedestrian safety, reducing road crossing anxiety, and preventing jaywalking, thus improving overall traffic efficiency.



Safety

Designed for reliable operation at high and low temperatures



Reliability

Proven performance and continued technical support



Built-in Sensing Circuit

Display the remaining time only when the received signal information and lighting status match to resolve signal inconsistency issues



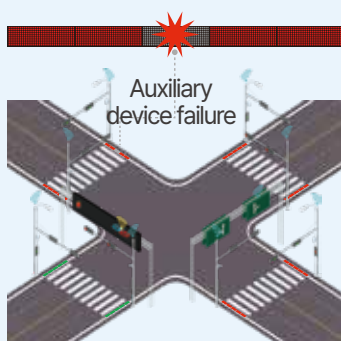
Built-in Circuit Breaker

Easy to protect and maintain circuits against electric leakage



Integrated Management System (IMS)

Detection of auxiliary device failure



Collection/transmission via integrated gateway

Real-time collection of failing device

Remote repairment of faulty device



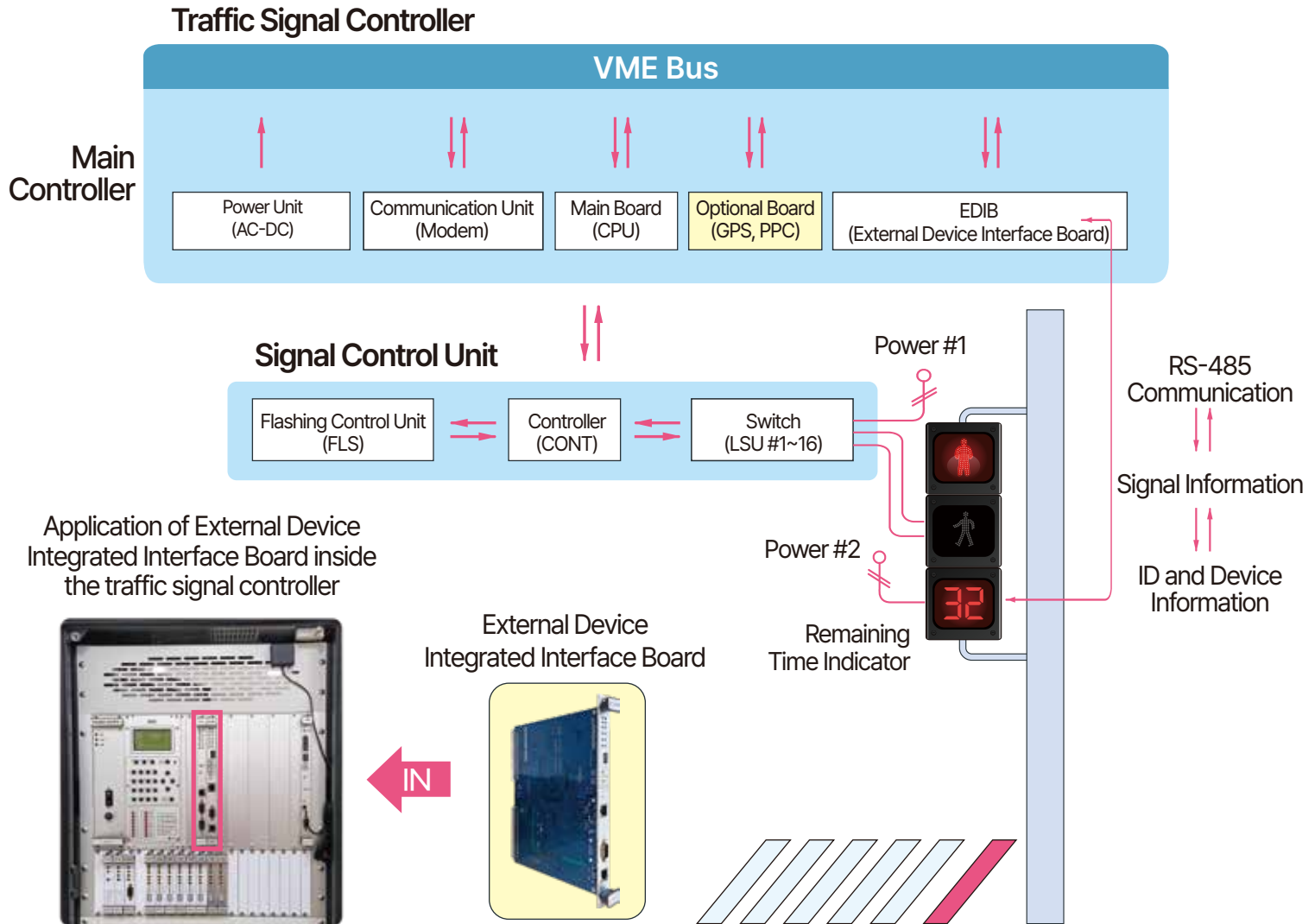
Traffic Information Center - Remote Control Access

Real-time transmission of failing devices

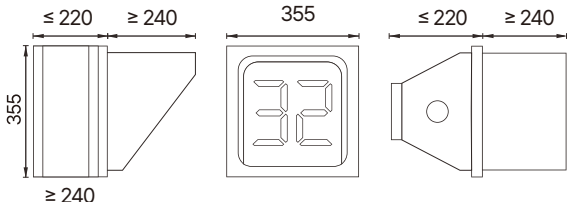
Remote access to faulty device



► System Configuration



► Technical Specifications

Input Power	220 ACV	Installation Location	Installable at the under of the existing pedestrian lights (Attachable to the side or in alignment with existing pedestrian lights)
Output Power	5.0 DCV		
Power Consumption	10W ACV	Dimensions	355 × 355 × 220 (mm), Visor 240 (mm)  Side Front Top
Power Factor	≥ 0.9		
Signal Timing Cycle	Signal information acquisition by the External Device Integrated Interface Board		
Display	Remaining Time Count (Red / Green)		
Operating Temperature	-30℃ ~70℃		

HANGIL HC Co., Ltd.

Office. F410~413, 602~603, 325 Sandan-ro, Danwon-gu, Ansan-si, Gyeonggi-do,

Republic of Korea Zip Code:15426

Tel: (+82) 31-431-2005 (0688) | Email: 2hg@hangilhc.com | Website: www.hangilhc.com

Factory 1: 45 Anseongmatchum-daero, Seoun-myeon, Anseong-si, Gyeonggi-do, Republic of Korea |

Factory 2: 732 Seongjin-ro, Ipjang-myeon, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Republic of Korea

