

DynaRF Countdown 300

Traffic accidents increase proportionately with the increase in traffic volume and this causes financial loses.

One of the solutions to reduce accidents and increase signaling efficiency is by using the digital countdown system with the traffic light at road intersections.

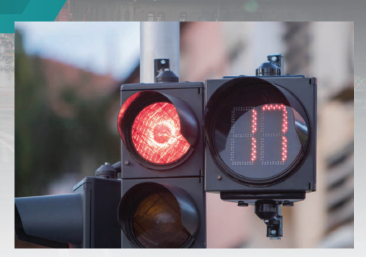
Countdown systems have become a necessary component of effective traffic intersections. The countdown system is a display showing a 2 digit numeric identifying the number of seconds remaining for either a green (traffic movement) or a red (traffic halt) light.

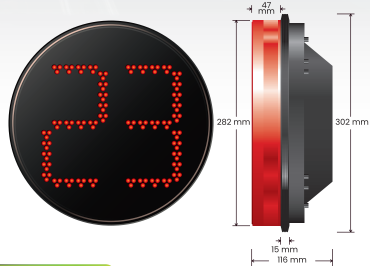
This display is powered by super-bright LEDs with a visibility range of more than 200 meters and works in synchronours with the current display of the traffic light.

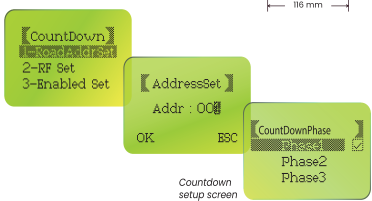
The countdown system has an advantage of flexible functions, vehicle adaptive (VA), skip phase feature, cutting edge design and low maintenance operation.

SPECIFICATION

Character height	170 mm
Segment width	190 mm
Wave length	630 nm - Red LED
	505 nm - Green LED
Luminous intensity	150cd/m sq.@ 10cm
	distance from the
	surface
Power	240VAC, 50/60Hz
RF Center Freq	433 MHz
Cabinet size (2 digit)	300 mm
Operating temp.	0°C to 70°C
Casing type	PC weatherproof casing







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

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



