

RACEAMERICA Timing Systems Feature Comparison Chart

	<u>2100 RC Elim</u>	<u>2600 XL Adv</u>	<u>2800 XL Pro</u>
Elapsed Time (seconds)	to 90.00	to 90.00	to 90.000
Vehicle Speed (MPH)	to 400.0(opt)	to 400.0(opt)	to 999.99(opt)
Reaction Time (seconds)	to 9.999	to 9.999	to 9.999
Redlight Detection	Yes	Yes	Yes
1/4 & 1/8 Mile Racing	-	Yes	Yes
Snowmobile Racing	-	Yes	Yes
Scale Model Racing	Yes	Yes	-
Pro Tree Starting Format	Yes	Yes	Yes
Full Tree Starting Format	Yes	Yes	Yes
HeadsUp Starts	Yes	Yes	Yes
Bracket/Index Starts	-	2600B	Yes
Breakout Indication	-	2600B	Yes
Winner Indication	Yes	Yes	Yes
RS232 Serial Port	Yes	Yes	Yes
RS422 Data Comm	-	Yes	Yes
Customized Timeslip	Yes	Yes	Yes
Car Prestaging	-	Yes(opt)	Yes
Car Staging	Yes	Yes	Yes
Direct PC Interfacing	Yes	Yes	Yes
Disable Damaged Sensors	-	Yes	Yes
Hi-Speed Car Detection	DDCIR*	DDCIR*	DDCIR*
System Control Type	Keypad	Keypad	XLSCORE s/w
System Control Location	Handheld	On Console	PC or Handheld
Display Type	4-digit LED	Dual 6-digit	PC Software
Display Location	On Tree	On Console	PC Screen
Standard Tree Power	110VAC	12VDC	110VAC
Optional Tree Power	-	110/230VAC	12VDC/230VAC
IR Beam Emitter Power	AAsize	AAsize/AC	AAsize/AC
Plug-in Add-on Packages:			
MPH Speed Detection	Yes	Yes	Yes
60FT Intermediate ET	-	Yes	Yes
330/660/1000FT ET's	-	-	Yes
Single Line Scoreboard	Yes	Yes	Yes
Dual Line Scoreboard	-	-	Yes
PC Data Capture S/W	Yes	Yes	-
PC Race Management Software	-	-	Yes

* Digital Dual Coded Infra Red technology focused beams