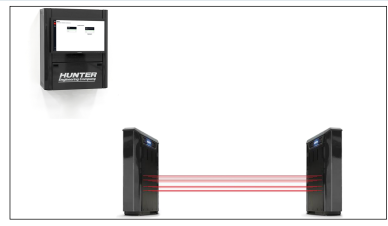
QUICK CHECK® DRIVE

Inspection Live



SPECIFICATIONS [



QCD1 (Pedestal Optional)

Power Requirements	115-230V, 15 Amp*, 50/60 Hz, 1 Ph **	
Minimum Internet Speed with BDC	20 MBps download / 20 MBps upload (Ethernet cable required)	
Processor	3.7 Ghz Intel Core i3	
Memory	16 GB of DDR3 SDRAM	
Hard Drive	250 GB Solid State Hard Drive (or greater)	
DVD-RW/CD-RW Drive	Standard	
Monitor Class - QCD92	22 in. Widescreen LCD touchscreen	
Monitor Class - QCD72	24 in. Widescreen LCD	
Operating System	Windows 10, 64 Bit	
Unmanned Console	Standard	
Printer (Optional)	HP Color Printer	
Power Line Filter	Standard	
Cable Length	75 ft. (22 m) per tower (Cat5e)	
Test Entry Speed	2 - 8 mph (3 - 13 kph)	
Minimum Required Light Condition	600 Lux	
Productivity Tools		
Hunter QuickCheck® Software	Standard	
Vehicle Specifications (30+ years)	Weekly Updates included with Inspection Live Subscription	
HunterNet®	Standard	
Quick Check Inspection Printout	Standard	
Body Damage Cameras	Hardware Standard - Access included in Inspection Live Subscription	
License to VIN Service (US & Canada Only)	Requires CARFAX EULA on File (US & Canada Only)	

For balancer information visit: hunter.com/vehicle-inspection

For local contact visit: hunter.com/contact

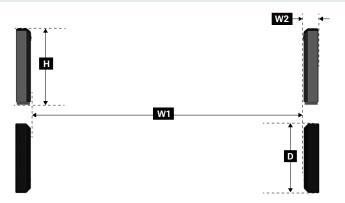
For general inquiries visit: www.hunter.com or call 800-448-6848

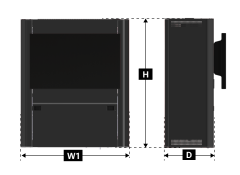
QUICK CHECK® DRIVE





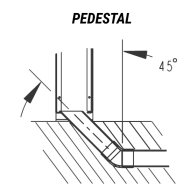
DIMENSIONS []





Domestic		Cabinet
International	QCD Sensors	LIVE1 & WU590E
Width 1 (W1)	126 - 156 in. (3200 - 3962 mm)	24 in. (610 mm)
Width 1 (W1) Medium Duty Hybrid	144 - 168 in. (3658 - 4267 mm)	24 in. (610 mm)
Width 2 (W2)	8 in. (203 mm)	-
Height (H)	41 in. (1041 mm)	28.5 in. (724 mm)
Height with optional pedestal	-	69.5 in. (1765 mm)
Depth (D)	37 in. (940 mm)	13.5 in. (343 mm)
Shipping Weight	140 lbs (per tower) (64 kg)	155 lbs (70 kg)

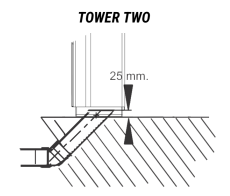
OPTIONAL IN-GROUND CONDUIT SPECIFICATIONS



ROUTE **51** MM MIN. DIAMETER CONDUITS (OR EQUIVALENT CLOSED CHANNEL) AS SHOWN.

TOWER ONE 25 mm

ROUTE CONDUIT FROM CONSOLE TO FIRST TOWER.
ROUTE A SECOND CONDUIT FROM FIRST TOWER
TO SECOND TOWER.



CONDUIT UNDER SECOND TOWER: 25 MM ABOVE GROUND

Hunter strongly recommends placing protective bollards to prevent accidental vehicle impacts on Quick Check Drive DRV-1 sensor towers.

For alignment information visit: hunter.com/vehicle-inspection

For local contact visit: hunter.com/contact

For general inquiries visit: www.hunter.com or call 800-448-6848

^{* 51} mm (2 in.) conduit recommended throughout installation.