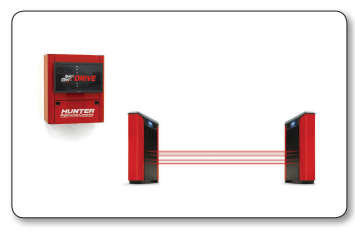
Quick Check® Drive



HARDWARE / SPECIFICATIONS / FEATURES



QCD92 (Pedestal Optional)



HARDWARE				
Power Requirements	115/230V, 15 amp*, 50/60 Hz, 1 ph †			
Processor	3.7 Ghz Intel [®] Core [™] i3			
Memory	4 GB of DDR3 SDRAM			
Hard Drive	250 GB Solid State Hard Drive (or greater)			
DVD-RW/CD-RW Drive	Standard			
Monitor Class	22" Widescreen LCD (QCD92) touchscreen 24" Widescreen LCD (QCD72)			
Wireless Network Module	Yes - Standard			
Operating System	Windows [®] 10 - 64 Bit			
Unmanned Console	Standard			
Printer (Optional)	HP Color Printer			
Power Line Filter	Standard			
Cable Length	75 ft. per tower (Cat5e)			
PRODUCTIVITY TOOLS				
Hunter QuickCheck® Software	Standard			
Vehicle Specifications (30+ years)	Standard - 2 Years Free Updates			
Real-Time Specs Delivered by Web	WebSpecs®			
HunterNet®	3 Years Free Access for 1 User			
QC Alignment Printout	Fully Customizable			
Internet Connection	20 Mbps (Ethernet cable required)			
License to VIN Service	Requires CARFAX EULA on File			
*Amporado obown io minimal orouit rating	t Jackstod Crownd Decommonded			

*Amperage shown is minimal circuit rating. † Isolated Ground Recommended.

For aligner information visit: www.hunter.com/inspection

For local contact visit: www.hunter.com/company/findrep.cfm For general inquiries visit: www.hunter.com or call 800-448-6848

Continued on Reverse

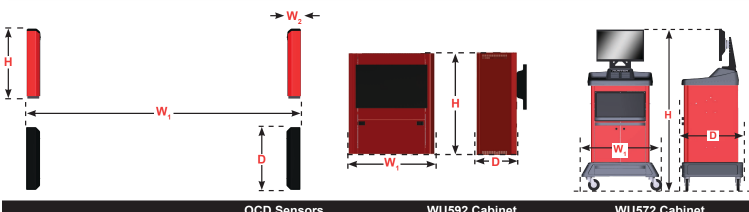
Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Form 7560-T, 06-18a Copyright © 2018, Hunter Engineering Company

Quick Check® Drive



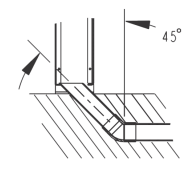
QCD DIMENSIONS



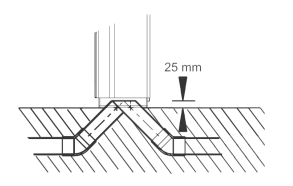
	QCD Sensors	WU592 Cabinet	WU572 Cabinet
Width 1 (W ₁)	142 in 184 in.	24 in.	32 in.
	3607 mm - 4674 mm	610 mm	813 mm
Width 2 (W ₂)	8 in. (203mm)	-	-
Height (H)	41 in.	28.5 in.	65 - 68 in.
	1041 mm	724 mm	1651 - 1727 mm
Height w/ optional pedestal	-	69.5 in. 1765 mm	-
Depth (D)	37 in.	13.5 in.	23.5 in.
	940 mm	343 mm	597 mm
Shipping Weight	140 lbs (per tower)	155 lbs.	290 lbs.
	64 kg	^{70 kg}	132 kg

OPTIONAL IN-GROUND CONDUIT SPECIFICATIONS

PEDESTAL

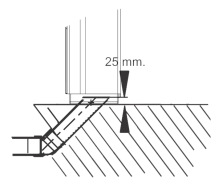


ROUTE 76 MM MIN. DIAMETER CONDUITS (OR EQUIVALENT CLOSED CHANNEL) AS SHOWN.



TOWER ONE

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



CONDUIT UNDER SECOND TOWER: 25 MM ABOVE GROUND

*76 mm (3 in.) conduit recommended throughout installation.

For aligner information visit: www.hunter.com/inspection

For local contact visit: www.hunter.com/company/findrep.cfm

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

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Form 7560-T, 06-18a Copyright © 2018, Hunter Engineering Company