

# R46

Camera installation heights for Class V and Class VI areas.



## VBV-750M monitor with VBV-300C/VBV-320C camera

UNECE R46 certification S-E9-04.11321

VBV-750M monitor with VBV-300C or VBV-320C camera					
<b>Class V area</b> Camera installation heights Allowing for vehicle lowering due to maximum loading	Viewing distance (Distance between eye and monitor)				
	500mm	1000mm	1500mm	2000mm	2500mm
Minimum mounting height (mm)	1130	1130	1130	1130	1130
Maximum mounting height (mm)	>4700	4300	2960	2150	1470
Minimum mounting height. Larger field of vision (mm)	2000	2000	-	-	-
Maximum mounting height. Larger field of vision (mm)	>4700	2160	-	-	-
<b>Class VI area</b> Camera installation heights Allowing for vehicle lowering due to maximum loading	Viewing distance (Distance between eye and monitor)				
	500mm	1000mm	1500mm	2000mm	2500mm
Minimum mounting height (mm)	2000	2000	2000	-	-
Maximum mounting height (mm)	>4700	3500	2190	-	-

It is the responsibility of the installer/driver to ensure camera views are not obstructed by vehicle bodywork or other fixtures.



# R46

Camera installation heights for Class V and Class VI areas.



## VBV-750M monitor with VBV-700C/VBV-790C camera

UNECE R46 certification S-E9-04.11321

VBV-750M monitor with VBV-700C or VBV-790C camera					
<b>Class V area</b> Camera installation heights Allowing for vehicle lowering due to maximum loading	Viewing distance (Distance between eye and monitor)				
	500mm	1000mm	1500mm	2000mm	2500mm
Minimum mounting height (mm)	1530	1530	1530	1530	1530
Maximum mounting height (mm)	>4700	4440	3400	2750	2000
Minimum mounting height. Larger field of vision (mm)	2610	2610	-	-	-
Maximum mounting height. Larger field of vision (mm)	4700	2680	-	-	-
<b>Class VI area</b> Camera installation heights Allowing for vehicle lowering due to maximum loading	Viewing distance (Distance between eye and monitor)				
	500mm	1000mm	1500mm	2000mm	2500mm
Minimum mounting height (mm)	2610	2610	-	-	-
Maximum mounting height (mm)	>4700	3450	-	-	-

It is the responsibility of the installer/driver to ensure camera views are not obstructed by vehicle bodywork or other fixtures.

