

R46

Camera installation heights for Class V and Class VI areas.



BE-870LM monitor with BE-800C/BE-890C/BE-850C camera

UNECE R46 Certification E9*46R04/05*11816*00

BE-870LM monitor with BE-800C, BE-890C or BE-850C camera					
Class V area 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)	1300	1300	1300	1300	1300
Maximum mounting height (mm)	>4900	>4900	>4900	4900	3900
Minimum mounting height. Larger field of vision (mm)	2100	2100	2100	2100	-
Maximum mounting height. Larger field of vision (mm)	>4900	>4900	>4900	3300	-
Class VI area 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	2000	2000
Maximum mounting height (mm)	>4900	>4900	>4900	4400	3100

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.



BE-870LM monitor with BE-800C/BE-890C/BE-850C camera and SS-002

UNECE R46 Certification E9*46R04/05*11816*00

BE-870LM monitor with BE-800C, BE-890C or BE-850C camera. Full screen image with SS-002					
Class V area 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)	1300	1300	1300	1300	1300
Maximum mounting height (mm)	>4900	>4900	>4900	4900	3900
Minimum mounting height. Larger field of vision (mm)	2200	2200	2200	2200	-
Maximum mounting height. Larger field of vision (mm)	>4900	>4900	>4900	3200	-
Class VI area 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)	2040	2000	2000	2000	2000
Maximum mounting height (mm)	>4900	>4900	>4900	4400	3100

BE-870LM monitor with BE-800C, BE-890C or BE-850C camera. Half screen image with SS-002					
Class V area 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)	1300	1300	1300	1300	1300
Maximum mounting height (mm)	>4900	>4900	4000	2600	2200
Minimum mounting height. Larger field of vision (mm)	2200	2200	2200	-	-
Maximum mounting height. Larger field of vision (mm)	>4900	4900	3100	-	-
Class VI area 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)	2100	2100	2100	2100	-
Maximum mounting height (mm)	>4900	>4900	4100	2600	-

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