

VELVAC LANEOPTICS MIRRORS



Velvac's LaneOptics Hood Mount Mirrors

- Two new hood mounted blind spot mirrors now available from Velvac

LaneOptics Mirror

Our new stylized aerodynamic convex mirror system combines the look and quality of a proprietary OEM hood mirror, with a universal mounting base that allows the mirror to be installed on almost any truck hood. The head can be rotated to mount to either the right or left side of the vehicle.

- Glass size – 50 square inches, 17" ROC



LaneOptics MirrorCam

Combines the LaneOptics mirror with an integrated color camera for blind spot visibility and ability to record events **

- Glass size – 50 square inches - 17" ROC
- 73.7° FOV camera provides clear color images of passing lanes and side blind spots
- Camera angle is pre-positioned – simply adjust the mirror head to the proper viewing angle and camera is automatically oriented
- Includes five pin (B) type cable connector



LaneOptics Mirror

LaneOptics MirrorCam



VELVAC LANEOPTICS MIRRORS

- Molded black, OEM approved ABS mirror housing – overall head size is 9" x 7"
- 1" O.D. stainless steel tubing arms – two lengths available for proper mirror positioning
- Black powder coated four stud universal mounting base uses same hole pattern as Velvac Pod or Mod Pod mirrors. Mounts to almost any truck hood for easy installation or retrofit
- Universal mounting hardware correctly orients mirror on the hood

Mirror

Part #	Application	Arm	Side
720306	Universal	Short	Both
720308	T700	Short	Both
720310	Universal	Long	Both

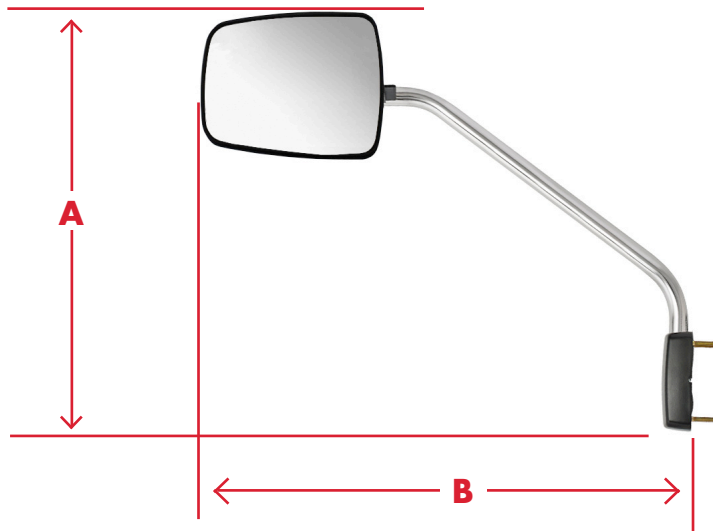
MirrorCam

Left Side#	Right Side #	Application	Arm	Connector
720301	720300	Universal	Short	5 pin
720303	720302	T700	Short	5 pin
720305	720304	Universal	Long	5 pin

MODELS THAT REQUIRE LONG ARMS

Kenworth T300, T370, T660, T270
Mack CV713, CXN613
International 4300, 4400, 9200i, 4200 BX, 4300BX
Freightliner M2 106, 9335, C9218, 9336
Sterling AT9513
Hino 258ALP

Description	Dim A	Dim B
Long Arm	21.81"	31.16"
Short Arm	19.81"	25.15"



NOTES

** Camera can be used in conjunction with any B connector monitor shown on page V6 of the Velvac catalog. For recording, contact us for more information on our Road IQ Video Data Server.

