

XMVector2AngleBetweenVectors

XMVector2NormalizeEst

XMVector2ReciprocalLength

```
graph LR; A[XMVector2AngleBetweenVectors] --> C[XMVector2ReciprocalLength]; B[XMVector2NormalizeEst] --> C;
```

The diagram illustrates a dependency or relationship between three functions. Two functions, 'XMVector2AngleBetweenVectors' and 'XMVector2NormalizeEst', are shown on the left, each enclosed in a white rectangular box with a black border. Two blue arrows originate from the right side of these boxes and point towards a third function, 'XMVector2ReciprocalLength', which is enclosed in a gray rectangular box with a black border on the right side. The arrows indicate that both 'XMVector2AngleBetweenVectors' and 'XMVector2NormalizeEst' depend on or utilize 'XMVector2ReciprocalLength'.