



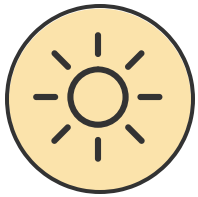
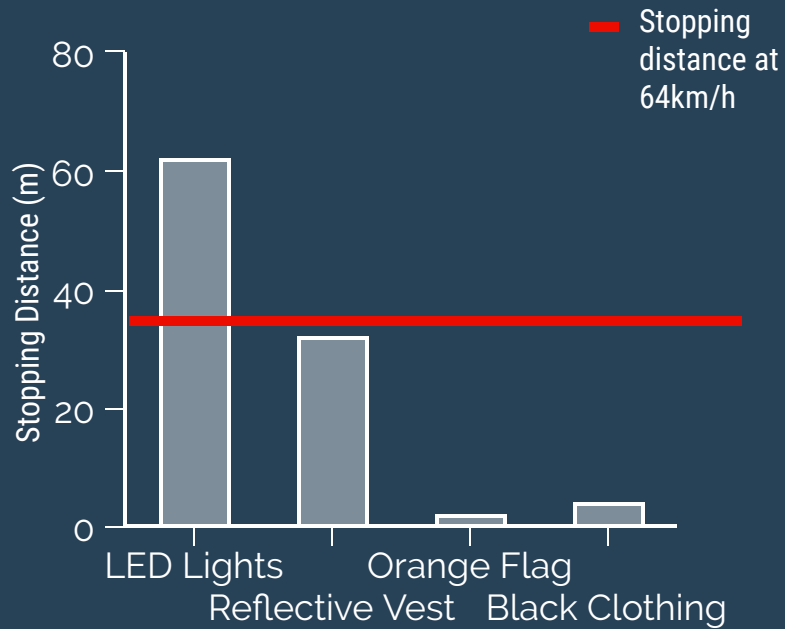
# What Are the Best Visibility Strategies for Wheelchair Users?

We recruited 50 licensed car drivers to review driving videos demonstrating four different visibility strategies during the night and day in clear conditions on a straight road. When considering the effectiveness of LED lights, reflective vests, orange flags and black clothing:



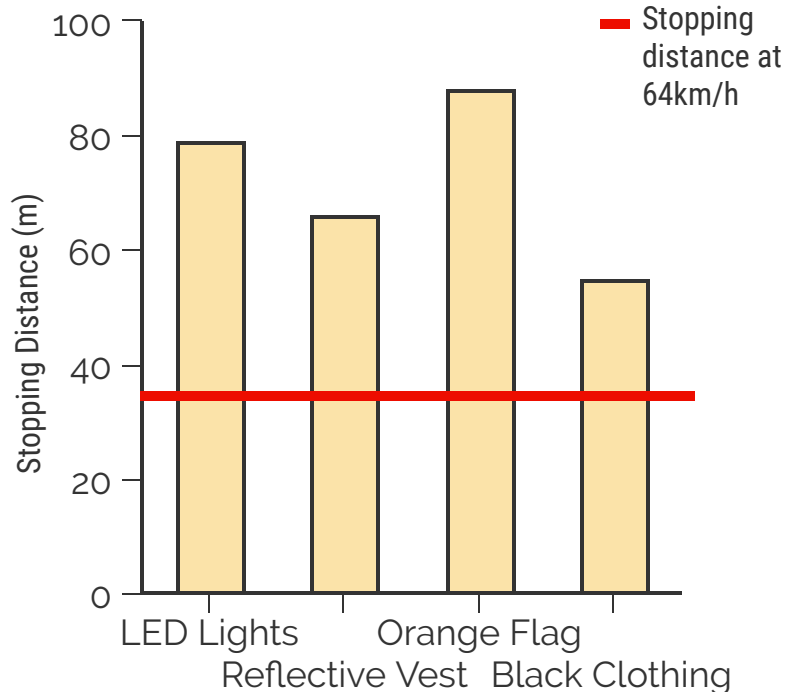
## NIGHTTIME

Given the average stopping distance of a car travelling at 64km/h is 33–38m, only the LED lights are effective at that speed



## DAYTIME

Given the average stopping distance of a car travelling at 64km/h is 33–38m, all four visibility strategies appeared effective at that speed



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