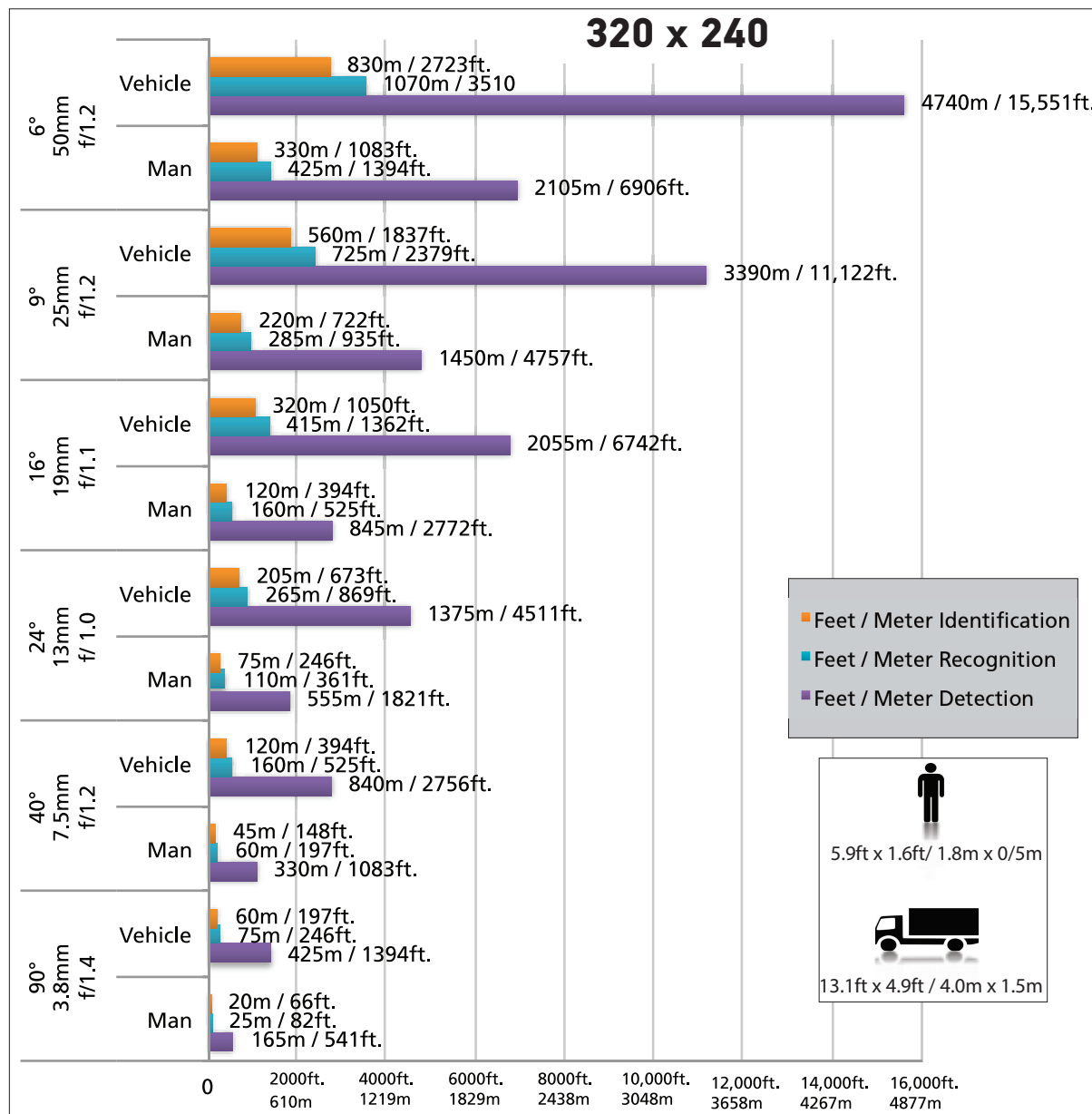


Ganz Thermal Series Range Performance Data - at 50% Probability

Lens Configuration

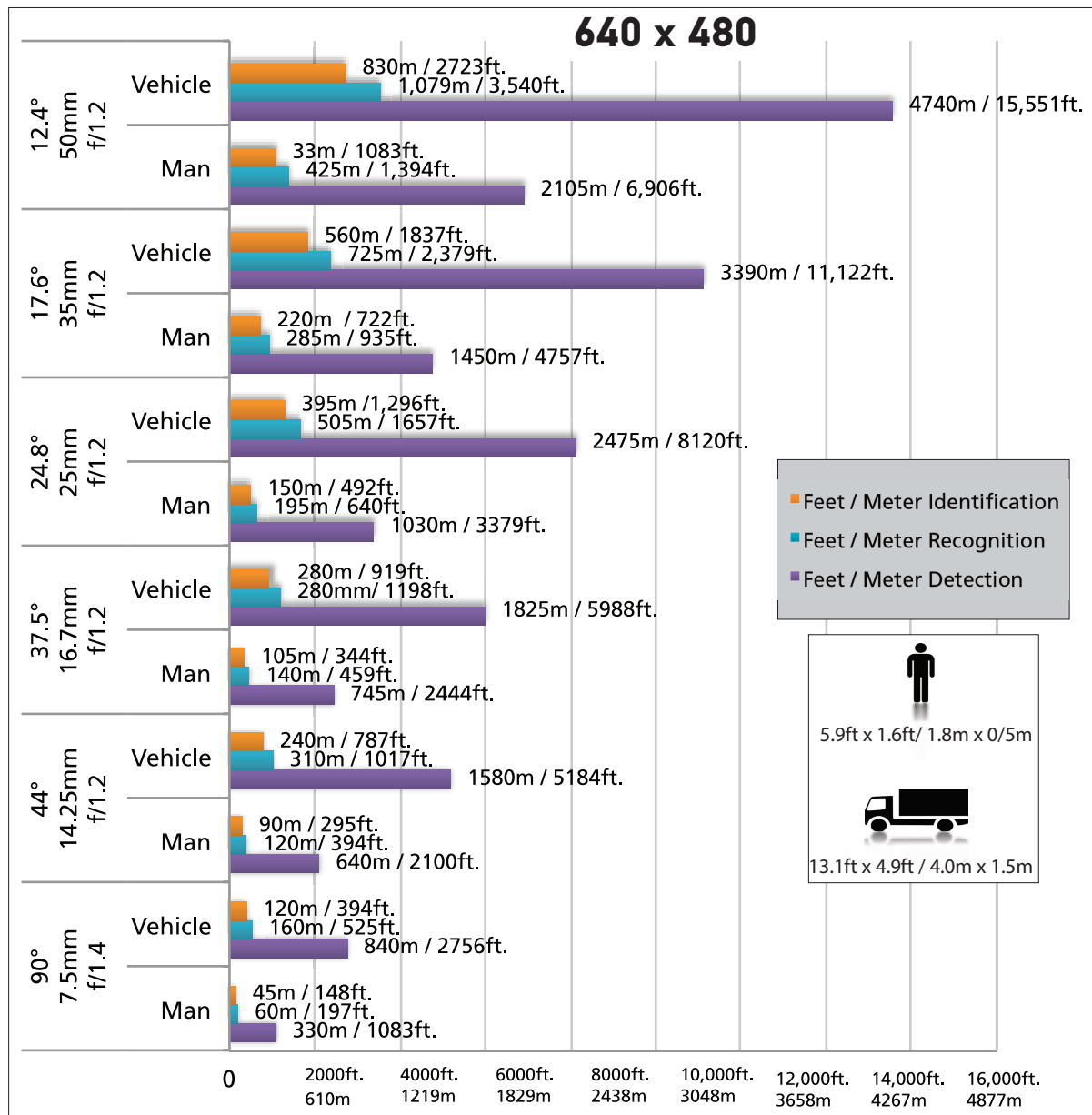


See thermal brochure for full list of cameras models and lens options. Some lenses are not available on all models.

NVTherm IP 2009:
 Modeled inputs include actual detector NETD ($\leq 30\text{mK}$), Lens (EFL, MTF,f/#,Transmission), 2°delta T (target vs. background) Atmospheric Transmission 90% @ 1Km, Image viewed in its native resolution no scaling, no e-zoom applied. Other factors and assumptions apply.

Ganz Thermal Series Range Performance Data - at 50% Probability

Lens Configuration



See thermal brochure for full list of cameras models and lens options. Some lenses are not available on all models.

NVTherm IP 2009:
 Modeled inputs include actual detector NETD ($\leq 30\text{mK}$), Lens (EFL, MTF,f/#,Transmission), 2°delta T (target vs. background) Atmospheric Transmission 90% @ 1Km, Image viewed in its native resolution no scaling, no e-zoom applied. Other factors and assumptions apply.