## MGHMHN YOUR FLAGPOLF JUST 

Lighting a flagpole doesn't need to be a complicated business. Use the legend and illustration below to start your lighting design, or visit vistapro.com/flagpole to see what other lighting solutions are available.

1057 Series


TAN (A) $=\mathrm{FH} / \mathrm{SB}$
SB $=\mathrm{FH} /$ TAN (A)
T=Tilt Optic Angle
A = Angle from Ground TAN (A)
FH = Flagpole Height
$\mathbf{S B}=$ Setback/Distance from Flagpole

Distance from Flagpole (SB)

