Count 1's in a Sorted Binary List

I/P: 1=[0,0,0,1,1,1,1] 0/P: 4

Refer previous codes

if [[mid] < x:

Itbim = mal

IIP: L=[1, 1, 1, 1, 1] 0/1:5

IlP: 1=[0,0,0,0] olp: 0

elif [[mid] > 14: Mixh = mid-1