





wavelength $[\mu m]$

nep5281_v0.0.2 id = 11173 use = 1 star = 0 badfit = 0 saturate = 0 ra, dec = 275.4292, 68.4407

$$z_{
m phot} = 0.81^{+0.08}_{-0.07}$$
 $z_{
m spec} = 0.5702$ $Q = 1$ $\log M_* = 10.44$

 $SNR = 17.7 FLUX_RADIUS = 3.3$ nfilt = 10 Axis ratio = 1.40 $red. X_{galaxy,stellar}^2 = 4.41e-01, 1.48e+00$