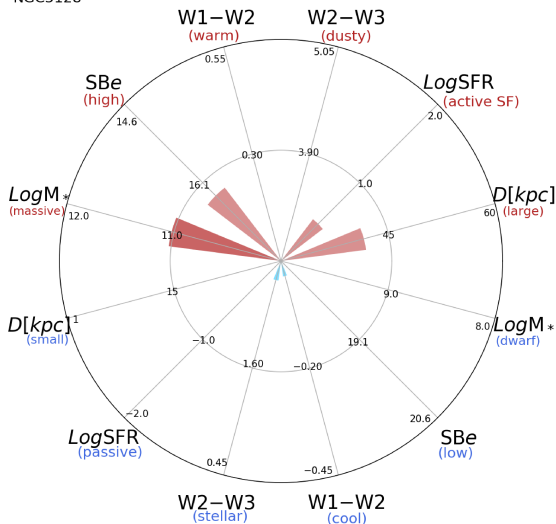


NGC5128



NGC5128



NGC5128 (S0)

$\alpha, \delta = 201.3648 -43.0195$

W1 [mJy] = 19993.113

W1-W2 [mag] = 0.015

W2-W3 [mag] = 2.545

SB_{eff} [mag/asec²] = 16.350

specz = 0.00085

d [Mpc] = 3.65

Mw1 [mag] = -24.84

D [kpc] = 41.6

Log M* [M_{\odot}] = 11.023

SFR [M_{\odot}/yr] = 2.98