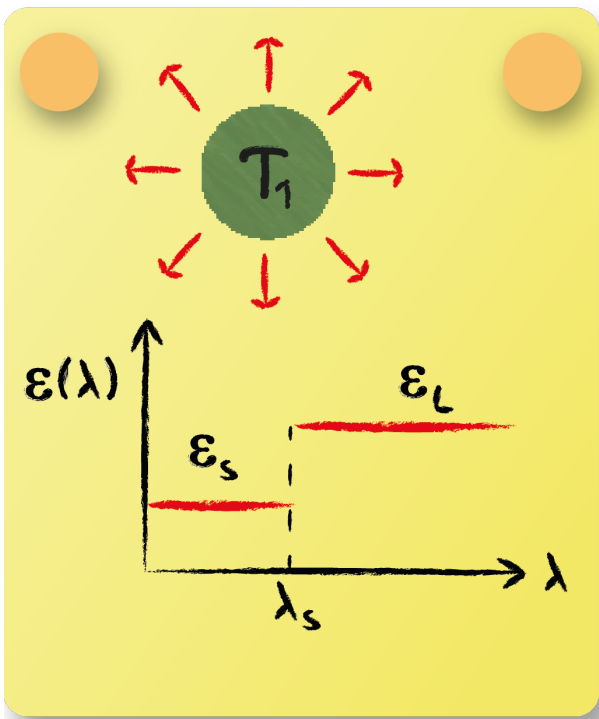


Surface Brightness: Task 35



The emissivity of a body is dependent on wavelength. The diagram shows the emissivity for body 1, which is given by ϵ_s for wavelength shorter and ϵ_L for wavelength longer than λ_s .

1  $\dot{q}_{1,\epsilon} = \dot{q}_b'' [\epsilon_s F_{0 \rightarrow \lambda_s} + \epsilon_L (1 - F_{0 \rightarrow \lambda_s})]$

2  An expression for body 1's emitted radiation is obtained from the product of black body radiation \dot{q}_b'' and the sum of emissivity coefficients, which are weighted by function $F_{0 \rightarrow \lambda_i}$.