

smacc2::LedSetting::Dim

smacc2::FlashLightSetting
::UpdateLightInEnv

smacc2::FlashLightSetting::Dim

```
graph LR; A[smacc2::LedSetting::Dim] --> C[smacc2::FlashLightSetting::Dim]; B[smacc2::FlashLightSetting::UpdateLightInEnv] --> C;
```

The diagram illustrates a directed graph with three nodes. On the left, there are two source nodes: 'smacc2::LedSetting::Dim' (top) and 'smacc2::FlashLightSetting::UpdateLightInEnv' (bottom). Both source nodes have arrows pointing to a single target node on the right, 'smacc2::FlashLightSetting::Dim'. The target node is shaded gray, while the source nodes are white with black borders.