

ph::IUninstantiable

ph::math::TChromaticAdaptationDefinitionHelper< EChromaticAdaptation::Bradford >

ph::math::TChromaticAdaptationDefinitionHelper< EChromaticAdaptation::VonKries >

ph::math::TChromaticAdaptationDefinitionHelper< EChromaticAdaptation::XYZScaling >

ph::math::TSpectralColorSpaceDefinitionHelper< EColorSpace::Spectral\_Smits, EColorSpace::Linear\_sRGB >

ph::math::TTristimulusColorSpaceDefinitionHelper< EColorSpace::ACEScg, EReferenceWhite::ACES >

ph::math::TTristimulusColorSpaceDefinitionHelper< EColorSpace::CIE\_XYZ, EReferenceWhite::D65 >

ph::math::TTristimulusColorSpaceDefinitionHelper< EColorSpace::CIE\_xyY, EReferenceWhite::D65 >

ph::math::TTristimulusColorSpaceDefinitionHelper< EColorSpace::Linear\_sRGB, EReferenceWhite::D65 >

ph::math::TTristimulusColorSpaceDefinitionHelper< EColorSpace::sRGB, EReferenceWhite::D65 >

ph::math::TChromaticAdaptationDefinitionHelper< ALGORITHM >

ph::math::TColorSpaceDefinitionHelper< COLOR\_SPACE, REF\_WHITE >

ph::math::TSpectralColorSpaceDefinitionHelper< COLOR\_SPACE, BOUND\_TRISTIMULUS\_COLOR\_SPACE >

ph::math::TTristimulusColorSpaceDefinitionHelper< COLOR\_SPACE, REF\_WHITE >