

DataFormat color (datatraits.cpp)

red: data type <float: 30, int: 60, unsigned: 90, else 0>

green: # components * 30

blue: size in byte <1: 30, 2: 60, 3: 90, 4: 120, 8: 150, else 0>

float DataFormat uvec3(30, 30, 120)

float16 vec3 DataFormat uvec3(30, 90, 60)

ivec4 DataFormat uvec3(60, 120, 120)

Buffer uvec3(255, 113, 0)

LightSource uvec3(128,64,196)

PointCloud uvec3(255, 0, 255)

Plane uvec3(225, 174, 225);

SpatialSampler uvec3(153, 0, 76)

IntegralLineSet uvec3(255, 150, 0)