Skip to content WorldLighting(bpy_struct)

```
base class — bpy_struct
class bpy.types.WorldLighting(bpy struct)
    Lighting for a World data-block
     ao factor
         Factor for ambient occlusion blending
         TYPE:
              float in [0, inf], default 1.0
     distance
         Length of rays, defines how far away other faces give occlusion effect
         TYPE:
              float in [0, inf], default 10.0
     classmethod bl_rna_get_subclass(id, default=None)
         PARAMETERS:
              id (str) – The RNA type identifier.
         RETURNS:
              The RNA type or default when not found.
         RETURN TYPE:
              bpy.types.Struct subclass
     classmethod bl rna get subclass py(id, default=None)
         PARAMETERS:
              id(str) – The RNA type identifier.
         RETURNS:
              The class or default when not found.
         RETURN TYPE:
              type
```

Inherited Properties

• bpy struct.id data

Inherited Functions

bpy_struct.as_pointer
bpy_struct.driver_add
bpy_struct.driver_remove
bpy_struct.get
bpy_struct.id_properties_clear
bpy_struct.id_properties_ensure
bpy_struct.id_properties_ui

• how struct is proporty hidden

- bpy_struct.items
- bpy_struct.keyframe_delete
- bpy_struct.keyframe_insert
- bpy_struct.keys
- bpy_struct.path_from_id
- bpy_struct.path_resolve
- bpy_struct.pop
- hnu struct proportu ouorridablo libraru sot

- nbl_scrucc.is_brobercl_uidaeu - nhl octace.hroherch onertragnie tintath sec
- bpy_struct.is_property_overridable_library bpy_struct.property_unset
- bpy struct.is property readonly
- bpy_struct.is_property_set
- - bpy struct.type recast
 - bpy_struct.values

References

• World.light_settings

Previous World(ID)

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