SpotLight(Light)

spot_size

```
base classes — bpy_struct, ID, Light
class bpy.types.SpotLight(Light)
     Directional cone Light
     energy
          The energy this light would emit over its entire area if it wasn't limited by the spot angle
          TYPE:
               float in [-inf, inf], default 10.0
     shadow_buffer_clip_start
          Shadow map clip start, below which objects will not generate shadows
          TYPE:
               float in [1e-06, inf], default 0.05
     shadow_filter_radius
          Blur shadow aliasing using Percentage Closer Filtering
          TYPE:
               float in [0, inf], default 1.0
     shadow_jitter_overblur
          Apply shadow tracing to each jittered sample to reduce under-sampling artifacts
          TYPE:
               float in [0, 100], default 10.0
     shadow maximum resolution
          Minimum size of a shadow map pixel. Higher values use less memory at the cost of shadow quality.
          TYPE:
               float in [0, inf], default 0.001
     shadow soft size
          Light size for ray shadow sampling (Raytraced shadows)
          TYPE:
               float in [0, inf], default 0.0
     show cone
          Display transparent cone in 3D view to visualize which objects are contained in it
          TYPE:
               boolean, default False
     spot_blend
          The softness of the spotlight edge
          TYPE:
               float in [0, 1], default 0.15
```

```
Angle of the spotlight beam
```

TYPE:

float in [0.0174533, 3.14159], default 0.785398

use_absolute_resolution

Limit the resolution at 1 unit from the light origin instead of relative to the shadowed pixel

TYPE:

boolean, default False

use shadow jitter

Enable jittered soft shadows to increase shadow precision (disabled in viewport unless enabled in the render settings). Has a high performance

TYPE:

boolean, default False

use_soft_falloff

Apply falloff to avoid sharp edges when the light geometry intersects with other objects

TYPE:

boolean, default True

use_square

Cast a square spot light shape

TYPE:

boolean, default False

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 ID.library_weak_reference
- ID.name
- ID.asset data

• ID.override library

- ID.id_type
- ID.preview
- ID.session uid

• ID.name full

• Light.type

- ID.is evaluated • ID.original • ID.users
- Light.specular factor

• Light.color

- Light.diffuse factor
- ID.use fake user
- Light.transmission_factor
- ID.use_extra_user
- Light.volume_factor
- ID.is embedded data Light.use custom distance
- ID.is missing
- Light.cutoff distance
- ID.is runtime data
- Light.use shadow
- ID.is editable
- Light.node tree
- ID.tag

- Light.use nodes
- ID.is_library_indirect Light.animation_data
- ID.library
- Light.cycles

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
- bpy_struct.is_property_hidden
- bpy struct.is property overridable library ID.override hierarchy create
- bpy_struct.is_property_readonly
- bpy struct.is property set
- 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
- bpy struct.property overridable library set ID.bl rna get subclass py
- bpy struct.property unset
- bpy struct.type recast

- bpy struct.values
- ID.rename
- ID.evaluated get
- ID.copy
- ID.asset mark
- ID.asset clear
- ID.asset generate preview
- ID.override_create
- ID.user_clear
- ID.user remap
- ID.make local
- ID.user of id
- ID.animation_data_create
- ID.animation data clear
- ID.update tag
- ID.preview ensure
- ID.bl rna get subclass
- Light.bl rna get subclass
- Light.bl rna get subclass py

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