

[Skip to content](#)

ShaderNodeTexEnvironment(ShaderNode)

base classes — [bpy_struct](#) , [Node](#) , [NodeInternal](#) , [ShaderNode](#)

class bpy.types.ShaderNodeTexEnvironment(ShaderNode)

Sample an image file as an environment texture. Typically used to light the scene with the background node

color_mapping

Color mapping settings

TYPE:

[ColorMapping](#) , (readonly, never None)

image

TYPE:

[Image](#)

image_user

Parameters defining which layer, pass and frame of the image is displayed

TYPE:

[ImageUser](#) , (readonly, never None)

interpolation

Texture interpolation

- [Linear](#) Linear – Linear interpolation.
- [Closest](#) Closest – No interpolation (sample closest texel).
- [Cubic](#) Cubic – Cubic interpolation.
- [Smart](#) Smart – Bicubic when magnifying, else bilinear (OSL only).

TYPE:

enum in ['Linear', 'Closest', 'Cubic', 'Smart'], default 'Linear'

projection

Projection of the input image

- [EQUIRECTANGULAR](#) Equirectangular – Equirectangular or latitude-longitude projection.
- [MIRROR_BALL](#) Mirror Ball – Projection from an orthographic photo of a mirror ball.

TYPE:

enum in ['EQUIRECTANGULAR', 'MIRROR_BALL'], default 'EQUIRECTANGULAR'

texture_mapping

Texture coordinate mapping settings

TYPE:

[TexMapping](#) , (readonly, never None)

classmethod [is_registered_node_type\(\)](#)

True if a registered node type

RETURNS:

Result

RETURN TYPE:

boolean

classmethod input_template(index)

Input socket template

PARAMETERS:

index (*int in $[0, \infty]$*) – Index

RETURNS:

result

RETURN TYPE:

`NodeInternalSocketTemplate`

classmethod output_template(index)

Output socket template

PARAMETERS:

index (*int in $[0, \infty]$*) – Index

RETURNS:

result

RETURN TYPE:

`NodeInternalSocketTemplate`

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`
- `Node.type`
- `Node.location`
- `Node.location_absolute`
- `Node.width`
- `Node.height`
- `Node.dimensions`
- `Node.name`
- `Node.label`
- `Node.select`
- `Node.show_options`
- `Node.show_preview`
- `Node.hide`
- `Node.mute`
- `Node.show_texture`
- `Node.bl_idname`
- `Node.bl_label`
- `Node.bl_description`

- `Node.inputs`
- `Node.outputs`
- `Node.internal_links`
- `Node.parent`
- `Node.warning_propagation`
- `Node.use_custom_color`
- `Node.color`
- `Node.color_tag`
- `Node.bl_icon`
- `Node.bl_static_type`
- `Node.bl_width_default`
- `Node.bl_width_min`
- `Node.bl_width_max`
- `Node.bl_height_default`
- `Node.bl_height_min`
- `Node.bl_height_max`

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`
- `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`
- `bpy_struct.property_unset`
- `bpy_struct.type_recast`
- `bpy_struct.values`
- `Node.socket_value_update`
- `Node.is_registered_node_type`
- `Node.poll`
- `Node.poll_instance`
- `Node.update`
- `Node.insert_link`
- `Node.init`
- `Node.copy`
- `Node.free`
- `Node.draw_buttons`
- `Node.draw_buttons_ext`
- `Node.draw_label`
- `Node.debug_zone_body_lazy_function_graph`
- `Node.debug_zone_lazy_function_graph`
- `Node.poll`
- `Node.bl_rna_get_subclass`
- `Node.bl_rna_get_subclass_py`
- `NodeInternal.poll`
- `NodeInternal.poll_instance`
- `NodeInternal.update`
- `NodeInternal.draw_buttons`
- `NodeInternal.draw_buttons_ext`
- `NodeInternal.bl_rna_get_subclass`
- `NodeInternal.bl_rna_get_subclass_py`
- `ShaderNode.poll`
- `ShaderNode.bl_rna_get_subclass`
- `ShaderNode.bl_rna_get_subclass_py`