$\begin{array}{c} \textbf{Skip to content} \\ \textbf{ShaderNodeOutputLight(ShaderNode)} \end{array}$

```
base classes — bpy_struct, Node, NodeInternal, ShaderNode
```

${\bf class}\ bpy.types. {\bf ShaderNodeOutputLight(ShaderNode)}$

Output light information to a light object

is active output

True if this node is used as the active output

TYPE:

boolean, default False

target

Which renderer and viewport shading types to use the shaders for

- ALL All Use shaders for all renderers and viewports, unless there exists a more specific output.
- EEVEE EEVEE Use shaders for EEVEE renderer.
- CYCLES Cycles Use shaders for Cycles renderer.

TYPE:

```
enum in ['ALL', 'EEVEE', 'CYCLES'], default 'ALL'
```

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, inf]) – Index

RETURNS:

result

RETURN TYPE:

NodeInternalSocketTemplate

classmethod output_template(index)

Output socket template

PARAMETERS:

index (int in [0, inf]) – Index

RETURNS:

result

RETURN TYPE:

 ${\tt NodeInternalSocketTemplate}$

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_ma_get_subclass_py(id, default=None)

PARAMETERS:
id (str) – The RNA type identifier.

RETURNS:
The class or default when not found.

RETURN TYPE:
```

Inherited Properties

type

•	<pre>bpy_struct.id_data</pre>	Node.select
•	Node.type •	Node.show_options
•	Node.location •	Node.show_preview
•	Node.location_absolute •	Node.hide
•	Node.width •	Node.mute
•	Node.height •	Node.show_texture
•	Node.dimensions •	Node.bl_idname
•	Node.name •	Node.bl_label
•	Node.label •	Node.bl_description
•	Node.inputs •	Node.bl_icon
•	Node.outputs •	Node.bl_static_type
•	Node.internal_links •	Node.bl_width_default
•	Node.parent •	Node.bl_width_min
•	Node.warning_propagation •	Node.bl_width_max
•	Node.use_custom_color •	Node.bl_height_default
•	Node.color •	Node.bl_height_min
•	Node.color_tag •	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
- 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

- ppy 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.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

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