## Lighthouse by innermost



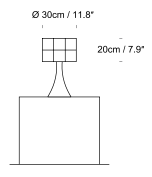
Product Category Material

Shade

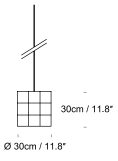
Polycarbonate

\*supplied as shade only

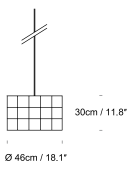
\*shades interchangeable between pendant and base



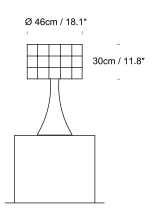
**Lighthouse** 30\*20 SL02911000



**Lighthouse** 30\*30 SL02912000



**Lighthouse** 46\*30 SL02913000



SPECIFICATION	Lightsource
<b>Lighthouse</b> 30°20 SL02911000	UK/EU, Max 100W USA, Max 15W Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)
Lighthouse 30°30 SL02912000	UK/EU, Max 100W USA, Max 15W Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)
<b>Lighthouse</b> 46°30 SL02913000	UK/EU, Max 100W USA, Max 15W Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)

\*\*\*

Lighthouse can also used with LED Filament style bulbs for a great retro effect.

## Lighthouse by innermost

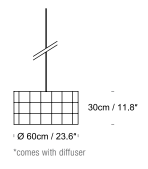


Product Category Material

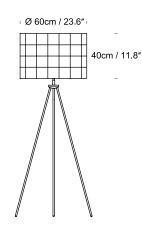
Shade/ Wall Light Polycarbonate

\*supplied as shade only

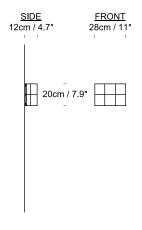
\*shades interchangeable between pendant and base



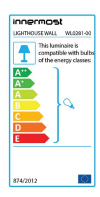
**Lighthouse** 60\*30 SL03914500



**Lighthouse** 60\*40 With Diffuser SL039140 No Diffuser SL029140



**Lighthouse** WALL UK/EU WL028100 USA WL028300



SPECIFICATION	Lightsource
<b>Lighthouse</b> 60°30 SL03914500	UK/EU, Max 100W USA, Max 15W Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)
<b>Lighthouse</b> 60*40 With Diffuser SL039140 No Diffuser SL029140	UK/EU, Max 100W USA, Max 15W Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)
Lighthouse WALL UK/EU WL028100 USA WL028300	UK/EU, Max 40W USA, Max 8W Recommended bulb: Compact LED Globe Bulbs 400 - 1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight)