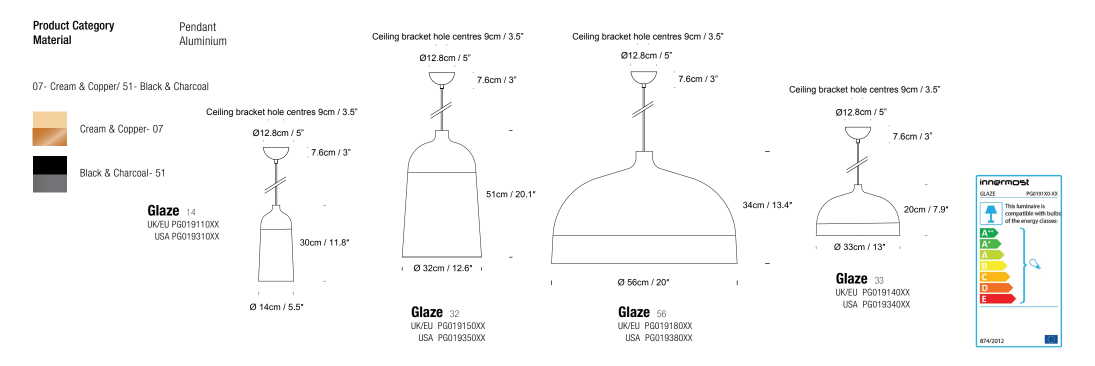
## Glaze by Corinna Warm

## innermosit



SPECIFICATION	Lightsource	Cable	Ceiling Rose
<b>Glaze</b> 14	UK/EU E27, Max 40W USA E26, Max 8W	4m / 157.5"	Glaze in Cream & Copper comes with a matching
UK/EU PG019110XX	Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and	Glaze in black comes with black cable,	cream coloured ceiling rose,
USA PG019310XX	from 2700K (for warmer with more colour) up to 6000K (daylight)	and the other colours come with clear cable	Glaze in Black & Charcoal comes with a black ceiling rose.
<b>Glaze</b> 32	UK/EU E27, Max 100W USA E26, Max 15W	4m / 157.5"	Glaze in Cream & Copper comes with a matching
UK/EU PG019150XX	Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and	Glaze in black comes with black cable,	cream coloured ceiling rose,
USA PG019350XX	from 2700K (for warmer with more colour) up to 6000K (daylight)	and the other colours come with clear cable	Glaze in Black & Charcoal comes with a black ceiling rose.
Glaze 56	UK/EU E27, Max 100W USA E26, Max 15W	4m / 157.5"	Glaze in Cream & Copper comes with a matching
UK/EU PG019180XX	Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and	Glaze in black comes with black cable,	cream coloured ceiling rose,
USA PG019380XX	from 2700K (for warmer with more colour) up to 6000K (daylight)	and the other colours come with clear cable	Glaze in Black & Charcoal comes with a black ceiling rose.
<b>Glaze</b> 33	UK/EU E27, Max 100W USA E26, Max 15W	4m / 157.5"	Glaze in Cream & Copper comes with a matching
UK/EU PG019140XX	Recommended bulb: LED Globe Bulbs 400 - 1000 Lumen output and	Glaze in black comes with black cable,	cream coloured ceiling rose,
USA PG019340XX	from 2700K (for warmer with more colour) up to 6000K (daylight)	and the other colours come with clear cable	Glaze in Black & Charcoal comes with a black ceiling rose.

Glaze can also used with E27 LED Filament style bulbs, which will bring out the warm tones of the copper finish

\*\*\*

or provide contrast on the Black and Charcoal version. Best performance would be be from 600-900 Lumen Ouput with temperature 2200K - 2700K.