

Electrical information

iO Floor and Table lamps are tested to:

Portable general purpose luminaires standard - AS/NZS 60598.2.4:2005

iO Pendants are tested to: Fixed general purpose luminaires standard - AS/NZS 60598.2.1:2014

Bulb ratings:

iO Floor and table lamps: Bayonet type B22 MAX 60W GLS

iO Flute Pendants: Edison Screw E14 MAX 40W GLS

iO Long Pendants: Edison Screw E27 MAX 60W GLS

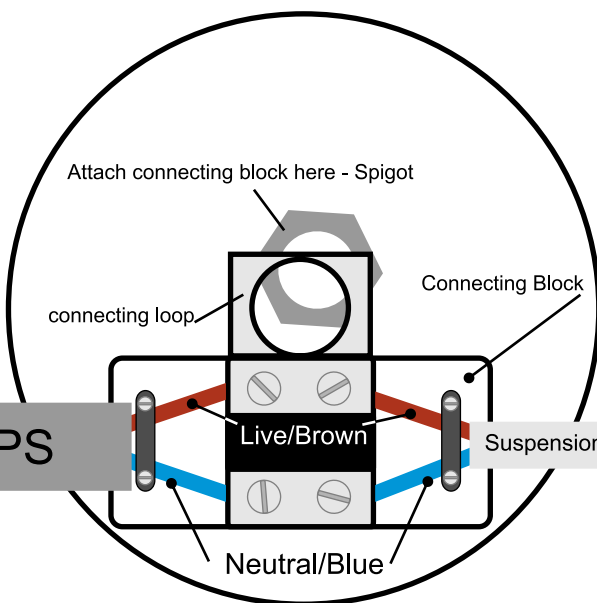
iO Drum Pendants: Edison Screw E27 MAX 100W GLS

NOTE: If the external cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person to avoid hazard. This Luminaire is suitable for indoor use only. Maximum ambient temperature $T_a: 25^{\circ}\text{C}$

Wiring Instructions. - (Pendants only)

Installation must be carried out by a qualified professional

If you have had your suspension fittings for pendant shades supplied by MAKER, you'll need to follow the wiring instructions below.



NOTE: The diagram is shown with the connecting block open. The lid of the connecting block should be closed after all connections have been made and tested prior to final fixing of the ceiling rose.

MAKER.

Crafted in New Zealand

www.makerdesignstudio.co.nz |   

See the complete range of lighting at www.makerdesignstudio.co.nz

Your new iO light – by **MAKER**.

Care and Information

Thanks for choosing one of our iO light fittings. Named after the mythical Greek princess who led Zeus astray with her beauty – also the fourth moon of Jupiter, a giver of light. I hope your new lamp adds both of these qualities to your environment.

Your iO light has been hand-made for you in our rural workshop near Tauranga, New Zealand.

CARE: With minimal maintenance, your iO light will look fantastic for a long, long time. Being of natural materials it will improve its look with age. But even iO lights are not immune to dust and insects, so from time to time you might want to freshen it up a little. Here's what we suggest:

Your 'iO' light is made using thin staves of plywood. For general cleaning I recommend dusting with a soft brush or duster. If the fins become marked you can wipe with a lightly dampened cloth. With exposure to daylight, all white woods will mellow over time taking on a 'honey' tone. If you want to freshen it up you can give the edges a quick gentle rub down with a fine (120 grit) sandpaper. The diffuser is made using traditional Japanese mulberry shoji paper with a hi-tech core. It can be wiped with a damp cloth occasionally if required.





LIGHT and BULBS:

There's a lot of choice out there these days, so take some advice from your supplier as to the best for your purpose. You can use any bulb type you like so long as it matches the lamp-holder fitting and maximum wattage. These are as follows:

- **iO Table and Floor Lamps: Bayonet type B22 MAX 60W GLS**
- iO Flute pendant: Edison Screw E14 MAX 40W GLS
- iO Long pendant ø210 and ø280 and ø375: Edison Screw E27 MAX 60W GLS
- iO Drum pendant ø450, ø525 and ø600: Edison Screw E27 MAX 100W GLS

These days it's best to think in Lumens rather than Watts – see the conversion chart below.

Low energy or LED is better for your pocket and the environment. You can also get more light output for the same wattage. What's not to like?

| BRIGHTNESS IN LUMENS | | 220+ | 400+ | 700+ | 900+ | 1300+ |
|--|----------|------|------|------|------|-------|
|  | STANDARD | 25W | 40W | 60W | 75W | 100W |
|  | HALOGEN | 18W | 28W | 42W | 53W | 70W |
|  | CFL | 6W | 9W | 12W | 15W | 20W |
|  | LED | 4W | 6W | 10W | 13W | 18W |