

Assembly

Assembly instructions are provided with your collection point welcome pack.

- Before assembling, refer to the check list for components.
- Do not attempt to erect containers with damaged or missing components. Report any damaged or missing components to Recolight.
- Ensure your container is assembled correctly. If it is not put together following the assembly instructions, you may find that the lid will not close. The lid should fit snugly over the walls of the container.
- If there are gaps between lid and the sides, it could be that the container has been filled above the fill line. If this is the case, you should remove lamps to allow it to close and book in your container as soon as possible.

RB 19 Assembly instructions > [Recolight.co.uk > business > downloads](https://www.recolight.co.uk/business/downloads)

Access

If handled inappropriately, waste lamps can pose a hazard to human health and the environment

- Access to the RB19 and contents must be strictly restricted to suitably trained individuals or supervised by such.
- The container must be kept in a safe and secure environment away from unauthorised access
- There must be sufficient space around the container to allow unrestricted access for assembly, filling and removal.

- Safe, strong, level, non-slip flooring around the container will provide safe access for placement, filling and removal of the container negating risk.
- RB19 containers may be stacked up to a maximum of three high for storage when full. Nothing else must be stacked onto the container or its' lid as this can lead to damage or even failure of the device



Securing

The lid must remain on the container and secure when not in use

- After loading waste lamps into the container, close and secure the two side door flaps (shown here in green) and close and secure the lid using the orange lid tabs.
- If necessary, lock the container by inserting padlocks through the 4 orange lid tabs

Contamination

Collection sites whose containers are found to contain contaminants are likely to face penalty decontamination charges

- Containers are designed only for waste gas discharge lamps. They must not be used for any other materials (contaminants).
- Lamp packaging must not be placed in these containers, only bare, unsleeved lamps

Placing waste lamps

Poor lamp stacking can lead to inefficient use of space in the container resulting in low weight penalty charges being applied.

The container is designed for lamps up to 1800mm / 6ft in length. Longer containers are available for longer (2400mm / 8ft) lamps. Never break lamps 'to make them fit'. This creates a hazard from sharp broken glass as well as uncontrolled release of hazardous materials

- Lamps must be stacked into the containers in an organised way in order to prevent lamp breakage and to achieve most efficient use of the container
- Fluorescent tubes should be placed into the bottom of the container and should be placed in line with the long sides of the container (see images)
- Lamps other than tubes must be kept to the top of the container, on top of any tubes in the container
- Lamps must not be broken
- Small lamps can be placed into the container through the side door flaps.
- Longer lamps must be placed through the lid of the container. If the container is empty or only partially filled, longer lamps must be placed through the top lid, then lowered using the front flap, to allow lowering without excessive bending or stretching over the container.

Poor lamp stacking can result in excessive breakage and release of hazardous materials

Lamp stacking



- ✔ Stack lamps neatly to avoid breakage.
- ✔ Remove all packaging to avoid extra charges.
- ✔ In split containers segregate linear and non linear lamps.
- ✔ Book collection when container is 90% full.



Stacked correctly an RB19 holds 250 kg.
You will be charged for a low weight if your container is 200kg or less.

Messy stacking will cause breakage and problems for our carriers.

Broken lamps result in fugitive mercury emissions which could enter your work place.

