



BRITEBIN™ SOLAR is an **award-winning solar powered compacting litter bin**. It is the perfect solution for managing general and recycling waste across towns and cities.

The **BriteBin™** combined with the PEL **BriteBin™** software data management platform, allows waste collectors and councils the ability to monitor real-time fill-levels across their litter bin fleet.

By gaining insightful data recorded, it further allows for proactive deployment of appropriate collection resources to only those BriteBins™ requiring service. The BriteBin™ is available in three size models.



BRITEBIN™ OPERATIONAL PROCESS



The commanding authority then deploys resources to only those units requiring service. This creates efficiency and saves money.



BENEFITS OF THE PEL BRITEBIN™ SOLAR

- Reduces carbon emissions.
- Lowers waste collections costs.
- Helps create a cleaner environment.
- Zero running costs.
- Sealed, non-touch unit.
- Eliminates single use plastic bin liners.
- Creates efficiency across waste collection.
- Standard internal wheelie bin or liner.





TECHNICAL SPECIFICATIONS

Dimensions	BBS 120ltr: 600x600x1347mm BBS 240ltr: 760x698x1470mm BBS 360ltr: 910x698x1498mm
Litter Opening	Hopper or Flap opening
Power Supply	Solar powered generated by day light factor
Service Door Location	Side / Front / Rear
Capacity	BBS 120ltr 10 times the volume of a standard street bin BBS 240ltr 20 times the volume of a standard street bin
Colour	Grey Ral 7024 (standard)
Optional Additions	<ul style="list-style-type: none"> • Bespoke Stickers / Partial wrap • Aperature Dimension and Shape (Rectangular / Circular) • Ashtray (Integrated / External) • Non-touch Sensor • Non-Compacting Partner Bin • Custom Colour*

*minimum order required

WHAT OUR CUSTOMER HAVE SAID ABOUT THE PEL BRITEBIN™ SOLAR

“The PEL BriteBins™ have been a great addition to North East Linclonshire. They are in many areas in the centre of our town where our young people meet and a BriteBin™ keeps that area tidy. The BriteBins™ have a fantastic piece of technology that allows us to see when people use them and when they need to be emptied.

PEL has been a massive support to North East Linclonshire throughout the installation and monitoring of the bins. They have really enhanced the biodiversity in the community because the units are sealed as well that they have helped reduce the cost to empty them for the council”

– Paul Paton, North East Linclonshire Council

TO REDUCE COSTS, SAVE SPACE & LOWER YOUR CARBON EMISSIONS CALL PEL TODAY

