



**INTEGRATED
RECYCLING**

*we go to greater lengths
to create new uses for waste plastic*

Be seen with Integrated Recycling's Glow in the Dark Bollards

COLOURFUL, SOLAR CHARGED & SUPER STRONG!

Integrated Recycling, leaders in recycled engineered endurance products, are proud to announce the arrival of their new "Glow in the Dark" Bollard.

"GLOW IN THE DARK"

Glow in the dark bollards provide illumination without the requirement for electrical power. These bollards are made from Virgin Linear Low Density Polyethylene resin (LLDPE). The solar charged 150mm bollard sleeve sits 900mm above the ground. It is used in conjunction with a solid 1.2m inner recycled plastic bollard, allowing up to 600mm below the ground. The sleeve is easily attached at the bottom by drilling and screwing in place. Charging requires 1-5 minutes in direct sunlight or 10-30 minutes for typical indoor lighting.

Available in several colours – luminescent green, aqua and blue. All of which have a pale green appearance in the daylight.

Benefits

- Will retain a low level glow for extended periods of up to 12 hours
- Charged by the sun or by indoor or UV light
- Lightweight and easily transportable
- Stable and non-reactive pigment

Applications include

- Delineation of roadways, bike paths, sporting fields, work sites, danger zones, jetties and walk ways.
- Marine applications such as marker posts and buoys, aquaculture operations and on shoreline walls and steps.

For more information on these or any of our products please call our office or visit our website for a full product listing.

