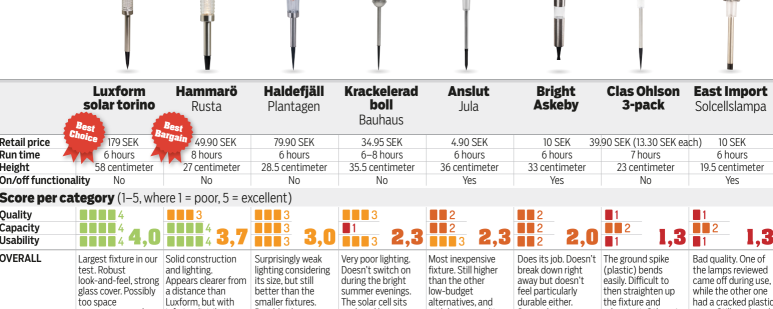
## TEST Solar Garden Lights



Retail price **Run time** Height On/off functionality Score per category (1-5, where 1 = poor. 5 = excellent) Quality Capacity Usability **OVERALL** with better quality relocate it. Otherwise cover. Still produced consuming, needs a inferior distribution Durable glass cover. enclosed by a Somewhat certain soil depth. of the light. The Cannot be placed on cracked-designed complicated to put it resembles the Jula about the same and illumination. glass ball cover. This Can be placed on a plastic ground spike a flat surface. Doesn't break down up and looks solar garden light, brightness as the

flat surface which with the difference seems more durable Uncluttered design can look beautiful during use, easy to different with its increases possible when compared to and just right size for during daytime with push down into the wider steel pipe and that the lamp cannot uses. Nice the pricier lamp most locations. reflections of sun soil. Gives a brilliant straight shape. The be switched off. illuminating effect. Haldefiäll. rays in the flower glow. lamp cover is made Detachable upper bed. The construcof plastic. tions seems durable. part. Functional, A Bright light. Bright light. Blends nicely in Nice size and Does what's Easy to put

with the surround-Big and steady. Dynamic in size and shape. Daytime sun cosy point of light in expected, without together and lights spots in the Detachable, can be usability. ings. Firm glitter effect. the dark. breaking at once. up as expected darkness. placed on a table. construction.

other cheap models. Produces bright

Medium-sized. Seems to fall

certain locations

Not optimal Relatively faint Doesn't switch Not the most Gives a weak Sensitive to Too large for on until it gets dark. harder soil. Cannot certain places. distribution of light. light considering its durable on the impression, both in apart easily. Cold No on/off switch. No on/off-switch. size Very poor lighting. market. Lacks in materials and be switched off. blue light. illumination in lighting.

**MYHETSBYRÂN**