Strollers have been a vital part of parenthood in terms of helping parents and guardians alike transport their adolescent children from place to place. However, even though these strollers are designed for the comfort of the baby, we would like to add some modifications that will prove to be beneficial for parent and the child passenger. While there have been some honorable attempts to apply today’s trends to the global child transport market, there have been some areas that have been overlooked and need to be approached with some fresh state-of-the-art ideas. It appears to be safe to say that the need for baby transportation emerged early in human evolution, when the child was no longer able to cling to their mother in a safe and stationary manner. As the years have gone by, various improvements and advancements have been in order to make the stroller more appealing to the guardians and the child rider but there is much more work needed to be done. As the Internet of Things and connectivity movement quickly makes its way into the very fabric of human existence, the stroller should not be a piece to be left behind. Enter the Green Energy Infant/Toddler Transportation Device (also known as Super Solar Stroller.) As guardians are carrying out their day to day duties as a caretakers and providers, this does not mean that they do not have other obligations within their lives, that being personal or business related. Their other responsibilities could range from business owner all the way to casual athlete. With that being said, the stroller should be as helpful to the pusher as it is to the passenger. Portable power is no stranger to the industry. Its usefulness is undeniable. But as a possible full time mother, with child in hand and all the miscellaneous accessories that goes along with it, they already have enough to keep track of. By placing solar panels on/in the canopy – the umbrella feature found with almost every stroller/carriage/carrier and installing hand crank like generators within the axis’ of the stroller’s/carriage’s wheel axis of rotation, the user will be able to make sure they never miss a beat. They can take charge and take care at the same time, without any additional effort required. Never will they have to worry about any of their devices dying while in the middle of their daily routine. They already have enough to worry about, why would their connectivity be another?