ABSTRACT

The development of lifestyle is currently considered very rapidly, one of them with the use of mobile phones. Some people today regard mobile phone as a basic requirement so from that many people use mobile phones in everyday activities. Frequent use of mobile phones to make the phone battery power is reduced and many people who need a charger station while in public places, especially in outdoor areas. Charger station in Bandung today has been widely provided as a public facility that is placed on the sidewalk or tourist destination. However, the charger station is considered much less comfortable in its use so much of the charger station is not used as its function. Therefore it is necessary to the forefront of an ergonomics to determine the size of the table and interior design of the product charger station in order to provide more convenience on the user charger station. But to apply the science of ergonomics in the design of Charger Station needs an environmental analysis of product placement and technology analysis to know the anthropometry of visitors to the place and the atmosphere of the environment.

Keywords: Lifestyle development, charger station, Bandung City, Ergonomics