

## DAFTAR PUSTAKA

- 1.) Amal, Nadira (2015) *Indigenous Sumbawane Transformation Towards Bugis Sumbawane Architectural Analysis by Comparing Istana Dalam Loka with Istana Balla Lompoa*. UII
- 2.) Boeing Commercial Airplanes . *737 - Airport characteristic for Airport planning*
- 3.) Boubekri, Mohammed. (2008). *Daylighting, Architecture, and Health*. Amsterdam : Elsevier.
- 4.) DiLaura, David, et al. (2011) , *The Lighting Handbook, Tenth Edition*, New York: Illuminating Engineering Society.
- 5.) Edwards, Brian. *The modern airport terminal - new approaches to airport architecture*. USA : formal press
- 6.) Federal Aviation Administration. *Airfield standards*.
- 7.) Littlefair, P.J. (1980) *Daylight Sunlight and Lighting Control*, BRE
- 8.) Livingston, Jason (2014). *Designing with light*. New Jersey : WILEY
- 9.) Phillips, Derek (1992 ) *Architecture Day and Night*, CIBSE National Lighting Conference
- 10.) Phillips, Derek. (20014) *Daylighting : Natural lighting in architecture*. Amsterdam : Elsevier.
- 11.) SNI -Standar Nasional Indonesia (2004). *Terminal Penumpang Bandara*. Jakarta : BSN
- 12.) T.Wells, Alexander Ed & Young, Seth. *Airport planning & management 5th edition* . New york : McGraw Hill