

Working Jazz - U... Inbox (13,536) - lili@... (1) WhatsApp... [SIP] Data Kepegawa... Dimensi: Journal of A... Cek Plagiarisme - Cel... +

Allowed check-plagiarism.com/id/

Kalimat hasil bijak URL yang Cocok

Save Report Buat Laporan Plagiarisme

In terms of shape, both are longer parabolic than the other parabolic shapes. In the next stage, the two diffusers, parabolic 2B and 2C will be experimented more accurately by adjusting the height of the table and the diffuser attached to the ceiling. Tests were carried out according to working hours at 08.00 AM - 04.00 PM according to SNI 03-2396-2001 to estimate more detail about the lighting level. The lighting level (lux) measurements of the parabolic diffuser 2B were experimented on 15 March 2023. Initially, the experiment used to be planned from 08.00 AM - 04.00 PM. However, the process finally stopped at 02.40 PM because the weather was dark and cloudy as it started to drizzle. Because there was no sunlight, the lighting level dropped far below standard. The experimental results (Figure 12.) show that at 08.00 - 08.50 AM, the weather conditions were cloudy so that the lighting level of the parabolic diffuser 2B could reach 248.3 lux at 08.00 AM and the maximum could reach 965.8 lux at 08.50 AM. The lighting level can

90%  
Konten unik

10%  
Konten yang dijiplak

✓ COMPLETED

100%

Ads by Google

Stop seeing this ad Why this ad?

Type here to search

29°C Berawan 10:51 19/01/2024