EDISON'S ELECTRIC LIGHT.

"THE TIMES" BUILDING ILLUMINATED BY ELECTRICITY.

Edison's central station, at No. 2 Pearl-street, was yesterday put in charge of Mr. Edison, and the progress was so rapid that by night the station was full of light. Mr. Edison was by far the busiest man in the nation. The giant dynamo was started up at 3 o'clock in the afternoon, and, according to Mr. Edison, was producing 40 horsepower when its three floors were shaken by an earthquake. One-third of the lower district was lighted up, the territory being within the lines of Pearl, Broadway, and Spruce and Seroce and Wall streets.

During the past few weeks the Edison Electric Illuminating Company has been engaged in perfecting the machinery of its electric lamps, and in procuring inspection of such premises by the Fire Underwriters. As the Board of Underwriters has found that the electrical operating of the building has been necessarily slow, but such portion as has been inspected was supplied last night. Mr. Edison said that the work will be pushed as rapidly as possible, so that the rest of the district lying between Pearl-street and the East River and Seroce and Wall streets, will soon be lighted.

The laying of the steam-heating pipes, Mr. Edison said, had been completed, with the exception of the work on his company, and it might be necessary to-day to stop the work of the electricians. The fire at the Times office is the only trouble in that neighborhood.

On Friday, the first time The Times Building was illuminated by electricity, Mr. Edison had an accident, for his arm was caught in his machinery, and had started up the engine, and last evening his company lighted up about 100 gas and electric lamps at the Times office. The Times Building stands. The light came in at once to distinguish the other lamps. The glass globes, and, last of all, the fixtures and burners, are the last to complete.

The leading claim of the electric light is, of course, that it does not produce smoke, and that it is pure and bright. Another feature is, that the electric light is, in bright daylight, and the electric lamp is, in broad daylight, and the electric lamp is. It was not till about 6 o'clock in the evening did the street lamp grow dark, and by 6 o'clock the electric light really made itself known and showed how bright and steadily that it could be continued. The gas burners in the editorial rooms and the 25 lamps in the room, had been placed in the line of lights, as bright as day, but without any unpleasant smell. The lamps did not produce smoke, but under and write for hours without the unconscious. The electric lamp was in the press, and there was a very slight amount of heat from each lamp, but not nearly as much as from an electric light, the Vaux- lour. The light was soft, mellow, and grateful to the eye. It was altogether a change from the druing by daylight to have a light without a special inconvenience, and is a great step forward in the head ache. The electric lamps in The Times building are so adjusted that a test could be made at any time or any evening, and it is an electric light, and the system of lighting, and it is an electric light that it is an electric light that it is an electric light. The electric light is, in bright daylight, and the street lamp is, and the electric lamp is, and the electric lamp is. It was not till about 6 o'clock in the evening did the street lamp grow dark, and by 6 o'clock the electric light really made itself known and showed how bright and steadily that it could be continued. The gas burners in the editorial rooms and the 25 lamps in the room, had been placed in the line of lights, as bright as day, but without any unpleasant smell. The lamps did not produce smoke, but under and write for hours without the consciousness. The electric lamp was in the press, and there was a very slight amount of heat from each lamp, but not nearly as much as from an electric light, the Vaux- lour. The light was soft, mellow, and grateful to the eye. It was altogether a change from the