

## Reading

### First Headlamps

#### A

Before electricity, light was **tricky** business. Flames cast limited light, are **vulnerable** to winds and weather, and can lead to **disaster**. Making fire **portable** and dependable was so difficult that lights on moving vehicles were hardly ever considered.

#### B

The early trains traveled<sup>1</sup> only during the day. The tracks were too dangerous during the dark of night, and passengers wanted to see where they were traveling anyway. In the late 1830s, railroad traffic became heavy enough for **freight** trains to delay passenger trains. To avoid these delays, railroads started running **freight** trains at night. Horatio Allen's 1831 **innovation**, the "Track **illuminator**," was suddenly in demand. It was a pile of pine **knots** burning in an iron grate that sat in a box of sand on a platform car. The car was pushed ahead of the **locomotive**. The **illuminator** did not **cast** much light, but it warned of the approaching train and was the best technology available.

#### C

In 1841, some trains used an oil<sup>2</sup> lamp backed by a curved **reflector**, an improvement, but oil lamps blew out easily in the wind, including the wind **generated** by the movement of the train. At about the same time, Schenectady and Troy Railroad trains **displayed** a whale oil lamp positioned between a reflector and a lens about twelve inches high; it threw light up to 100 feet ahead of the train. Although this was an improvement, the braking distance the trains required was more than the 100 feet of track that were illuminated. In 1849, a calcium lamp was developed that threw light 1,000 feet and lasted four hours; however, the only railroad company to use it was Camden and Amboy. Limelights, which were used to light theater<sup>3</sup> stages on both sides of the Atlantic, were considered too **intense** for trains. Eventually, acetylene, which did not extinguish in the wind, replaced oil in headlamps.

#### D

In 1851, the first electric headlamp was developed. This headlamp had two major **drawbacks**: It required its own generator, which did not become **portable** until the 1890s when steam generators became common, and the delicate parts broke easily as a result of the rough rails over which the trains traveled. Russia ran the first train **equipped** with

<sup>1</sup>BrE: travelled

<sup>2</sup>BrE: kerosene

<sup>3</sup>BrE: theatre

a battery-powered electric headlamp. The French first used steam generators to power electric headlamps on trains. In the United States in 1897, George C. Pyle developed an **efficient** electric headlamp. By 1916, federal law required trains to have electric headlamps.

**E**

Automobiles, the exciting new **mode** of transportation<sup>4</sup> at that time, needed headlamps, too. The requirements for car headlamps were more **stringent** than those for trains: Because roads were even rougher than rails, cars required more **rugged** parts, and the steam generators had to be smaller than those in trains. Despite these tougher requirements, the Columbia Electric Car was **equipped** with electric headlamps in 1898.

**F**

Electric headlamps made travel at all hours and in almost all weather possible, something we take for granted today.

Answer the questions about **First Headlamps**.

**Questions 1-8**

*The reading passage contains six paragraphs, A-F.  
Which paragraphs discuss the following information?  
Write the correct letter, A-F.*

- \_\_\_\_\_ 1. a lamp that used burning wood
- \_\_\_\_\_ 2. lamps rugged enough to use with cars
- \_\_\_\_\_ 3. a lamp that generated its own electricity
- \_\_\_\_\_ 4. the drawbacks of using flames for light
- \_\_\_\_\_ 5. lamps that used reflectors to cast more intense light
- \_\_\_\_\_ 6. the year the first train was equipped with electric headlamps
- \_\_\_\_\_ 7. a reason why acetylene lamps are more efficient than oil lamps
- \_\_\_\_\_ 8. a reason why freight trains traveled at night

<sup>4</sup>BrE: transport

## ESSENTIAL WORDS FOR THE IELTS

### My Words

Write the words that are new to you. Look them up in the dictionary and write their definitions.

Words

Definitions

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

### Word Families

<b>noun</b>	efficiency	Efficiency is an important quality for any new product.
<b>adjective</b>	efficient	Efficient headlamps made safe travel at night possible.
<b>adverb</b>	efficiently	Candles do not light a room very efficiently.

<b>noun</b>	generator	If the power lines are down, you can use a gasoline generator to have electricity in your house.
<b>noun</b>	generation	The generation of electricity can cause air pollution.
<b>verb</b>	generate	There are a variety of ways to generate electricity.

<b>noun</b>	illuminator	An illuminator can provide an area with light.
<b>noun</b>	illumination	The illumination of an electric lamp is stronger than that of a candle.
<b>verb</b>	illuminate	In the past, people used candles to illuminate their houses.

<b>noun</b>	innovation	The innovation of electric headlamps made travel much easier.
<b>noun</b>	innovator	Several innovators worked on the development of electric headlamps.
<b>adjective</b>	innovative	The development of electric headlamps was the work of a number of innovative people.

<b>noun</b>	intensity	A locomotive needs a headlamp with high intensity.
<b>verb</b>	intensify	Using a stronger battery will intensify light.
<b>adjective</b>	intense	The light from candles is not very intense.
<b>adverb</b>	intensely	Some materials burn more intensely than others.

## ESSENTIAL WORDS FOR THE IELTS

<b>noun</b>	reflector	A reflector on a lamp makes the light more intense.
<b>noun</b>	reflection	You can see your reflection in a mirror.
<b>verb</b>	reflect	A piece of metal can be used to reflect light.
<b>adjective</b>	reflective	If a lamp is coated with reflective material, it will cast a stronger light.

### Word Family Practice

*Choose the correct word family member from the list below to complete each blank.*

Traveling at night was tricky before people had developed headlamps that worked **1**..... . Early **2**..... for use on locomotives included lamps that **3**..... by burning pine knots or whale oil. Some of these lamps used metal as a **4**..... material to **5**..... the light. Later, electric headlamps were developed. The problem with these lamps involved finding a portable way to **6**..... the electricity that they used.

- |                 |             |             |
|-----------------|-------------|-------------|
| 1. efficiency   | efficient   | efficiently |
| 2. innovators   | innovations | innovative  |
| 3. illumination | illuminator | illuminated |
| 4. reflector    | reflect     | reflective  |
| 5. intensity    | intensify   | intensely   |
| 6. generation   | generators  | generate    |

## Dictionary Skill

### Different Meanings

Many words have more than one meaning.

Read the definitions below. Then read the sentences and write the letter of the correct definition for each sentence.

#### QUESTIONS 1–2

dis-play [dis-PLAY]

- A *noun* a showing, an exhibit
- B *verb* to show or exhibit

- \_\_\_\_\_ 1. The new, more efficient headlamps for use on trains were on *display*.
- \_\_\_\_\_ 2. Everyone was excited to see cars that *displayed* the new electric headlamps.

#### QUESTIONS 3–4

knot [NOT]

- A *noun* a hard bump in wood
- B *verb* tie something in a certain way

- \_\_\_\_\_ 3. Burning pine *knots* is a way to create light.
- \_\_\_\_\_ 4. If you *knot* your shoelaces well, they won't untie.

Unit 3

## Listening



Listen to the lecture. Choose **FOUR** letters, **A–G**.

Which **FOUR** drawbacks of early train travel does the lecturer mention?

- |                                 |                          |
|---------------------------------|--------------------------|
| A difficulty traveling at night | E cost of tickets        |
| B frequent delays               | F uncomfortable rides    |
| C safety problems               | G crowded passenger cars |
| D dirt                          |                          |