



# PROLOGIS MEXICO





**200** PROJECTS  
**1,520,000** m<sup>2</sup>  
**48,000** luminaries

**AVERAGE ESTIMATED SAVINGS:**

# 63%

**THIS IS EQUIVALENT TO:**

 **1,871,325**  
Gallons of gasoline consumed

 **3,625**  
Passenger vehicles driven for one year

 **355,425**  
Tree seedlings grown for 10 years



## ANNUAL FIGURES

|                       |                |
|-----------------------|----------------|
| Energy Saved          | 33,764,303 kWh |
| CO <sub>2</sub> Saved | 16,206,866 kg  |

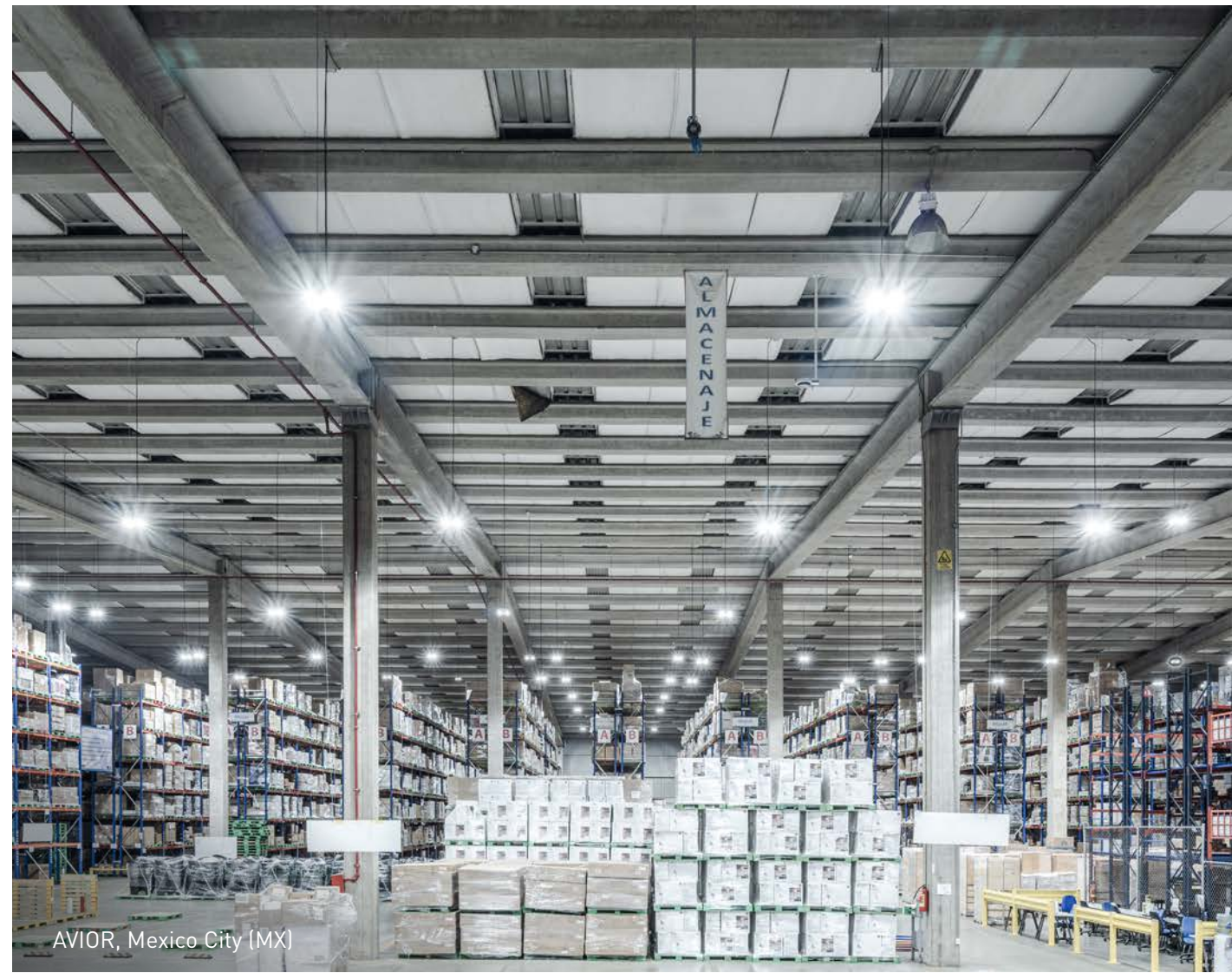
## INSTALLATIONS

|                               |                                 |
|-------------------------------|---------------------------------|
| Area delivered                | <b>1,520,000</b> m <sup>2</sup> |
| Average Lead Time in days     | <b>34</b>                       |
| Number of installed fixtures  | <b>48,000</b>                   |
| Accidents during installation | <b>None</b>                     |

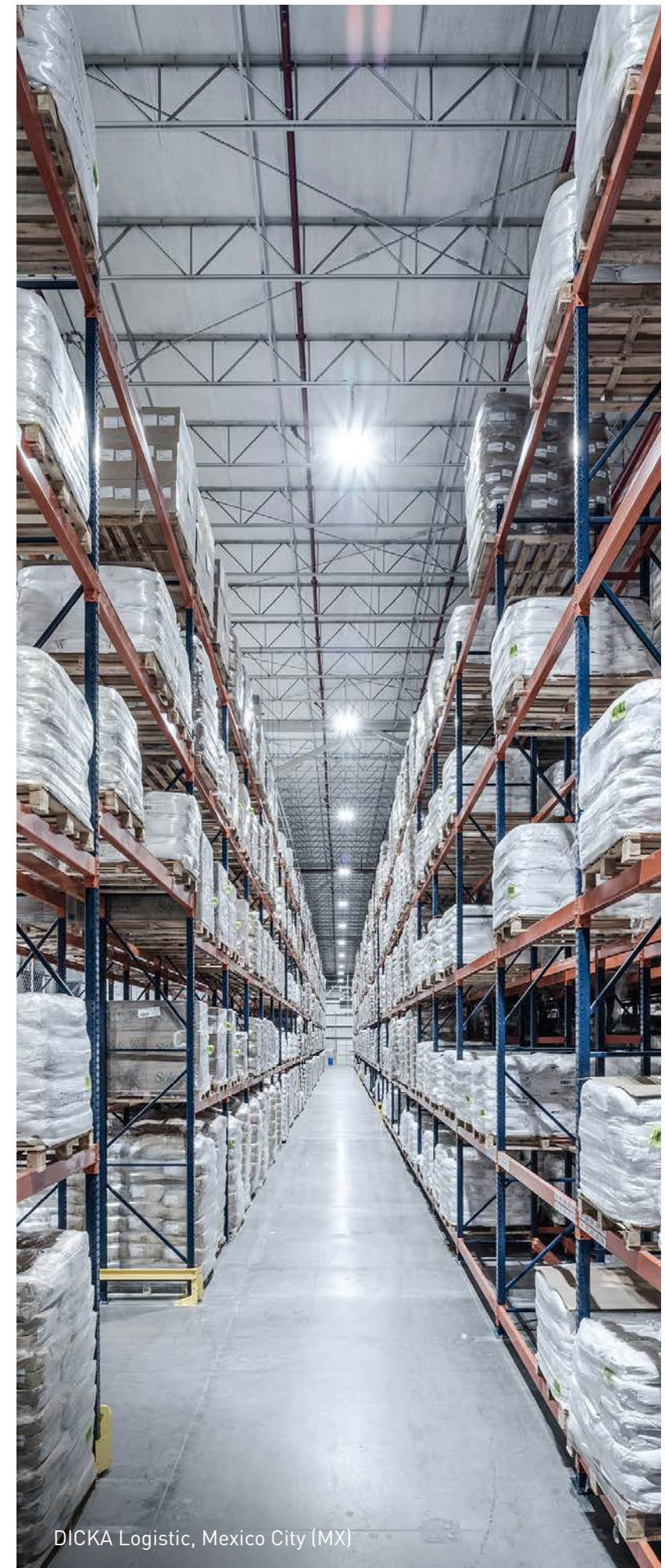




AVIOR, Mexico City (MX)



AVIOR, Mexico City (MX)



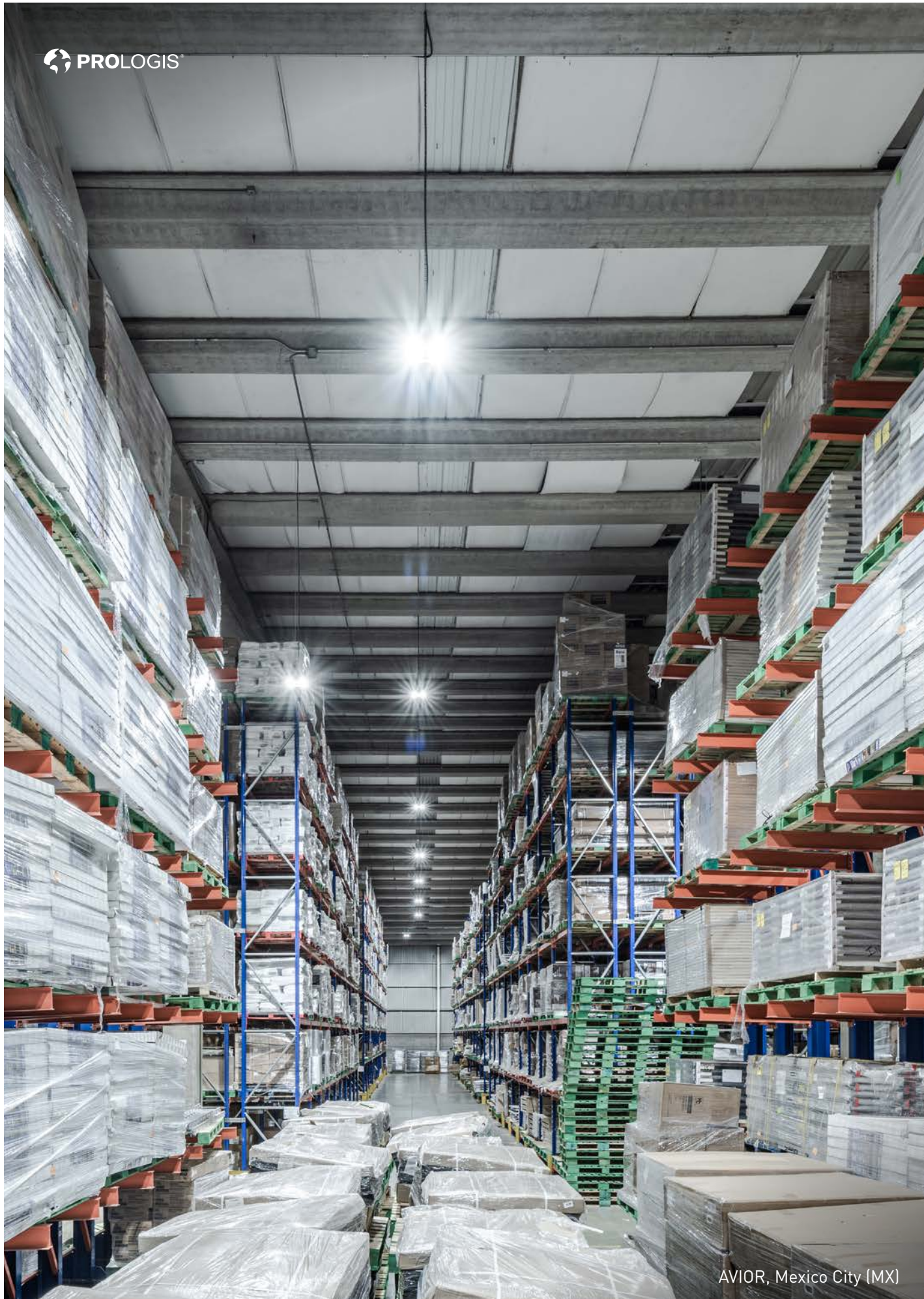
DICKA Logistic, Mexico City (MX)



AVIOR, Mexico City (MX)



AVIOR, Mexico City (MX)



AVIOR, Mexico City (MX)



DICKA Logistic, Mexico City (MX)



For the leading global developer PROLOGIS MEXICO, from 2019 to 2024, we realized the replacement of obsolete industrial and off ice lighting in industrial and logistic centers in Guadalajara, Monterrey and Mexico City. There were 200 halls with a total area of over 1,520,000 m<sup>2</sup>, for example for DHL, KUEHNE NAGEL, AVIOR and DICKA. The new modern LED luminaires are equipped with combined motion and luminance sensors that control each luminaire separately. By installing new modern LED luminaires with combined motion and brightness sensors, the customer saves more than 63% of electricity.