

JLab Instruments







Product Code . JL-LEP-10337

Plant Cell Model

Description

Specifications:

This is used to illustrate structures in a plant cell.

Two-piece plant cell 3D model

Shape: Irregular

With colorful cell structures and raisedrelief organelles

Features: cell wall, cytoplasm, ribosome, Golgi apparatus, mitochondrion, chloroplast, nucleus, nucleolus, nucelar envelope, nuclear pore, peroxisome, plasmodesma, smooth endoplasmic reticulum, rough endoplasmic reticulum and vacuole.

Dimensions (min.): 200 mm L x 115 mm W x 330 mm H

As per DEPED Guidelines.

Jain Laboratory Instruments Pvt. Ltd,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details +91-8569909696 Sales@jlabexport.com

___ www.jlabexport.com