# PEL DIGITRON Flat Glassdoor Refrigerator — Detailed Features

#### 1. Model & General Info

- Model example: PRINVOGDDT-6360 (13 cu ft) Daraz
- Flat glass door design
- Inverter compressor technology
- Uses R600a refrigerant <u>Future Electronics+1</u>
- Suitable for standard voltage (220V / 50 Hz) operation Japan Electronics+1

#### 2. Capacity & Storage

- Freezer capacity: ~ 90 Liters Japan Electronics
- Refrigerator compartment: ~ 220 Liters Japan Electronics+1
- Adjustable shelves / compartments
- Crisper / vegetable tray included <u>alibilalshoppingmall.com</u>

## 3. Energy & Power

- Power consumption: ~ 108 Watts Future Electronics+2Japan Electronics+2
- Efficient cooling load due to inverter compressor
- Lower noise & better energy use under varying loads

# 4. Cooling & Defrosting

- Cooling type: Static / direct (non-frost free) for certain parts alibilalshoppingmall.com
- Defrosting: Manual for freezer & refrigerator compartments alibilalshoppingmall.com
- Rapid cooling / quick chill option in some models <u>Daraz+1</u>

# 5. Controls & Display

- Digital temperature control (adjustable) <u>alibilalshoppingmall.com+1</u>
- Interior LED lighting

Status display / indicators (on some variants)

#### 6. Build & Design Features

- Glass door for better aesthetics & visibility
- Anti-bacterial / anti-microbial gasket or sealing (model dependent)
- Durable shelving (tempered glass or wire, depending on model)
- Compact, flat front to blend in modern kitchens

### 7. Warranty & Support

- Warranty on compressor: 10 years (in many PEL refrigerators) akhtarelectronics.com+2Daraz+2
- Parts warranty and general service coverage (check local policy)

## 8. Dimensions & Weight (Typical / Approximate)

- Height, width, depth (varies by capacity / model)
- Net / gross weight

## 9. Limitations / Notes

- Manual defrosting requires occasional maintenance
- Flat glass doors are more prone to fingerprints / smudges needs cleaning
- Some models may not be fully frost-free
- Check ambient temperature ranges for efficient operation