

### DVT IK

#### LIGHT CABIN



USED TO MAKE COLOUR ASSESSMENTS UNDER STANDARD SOURCES OF LIGHT AND TO COMPARE COLOURS

### DEVOTRANS

ELEKTRİK MAKİNELERİ SANAYİ TİC.LTD.ŞTİ.  
CEVİZLİBAĞAYAZMAYOLUNO:18/73 TOPKAPI / İSTANBULTÜRKİYE

T:+90 212-482 09 88 F:+90 212-482 10 48  
devotrans@devotrans.com

### DVT IK

#### TECHNICAL SPECIFICATIONS

This is a colour assessment cabin used to assess shade and colour differences under reproducible conditions.

#### USED IN

- Textiles
- Car industry
- Ceramics
- Cosmetics
- Foodstuff
- Shoes
- Furniture
- Knitwear
- Leather
- Ophthalmic
- Dye industry
- Packaging
- Printed items
- Plastics

#### TECHNICAL INFORMATION

- Operating voltage: 220 V 50 Hz.
- Coated with anti-shine and anti-glare lustreless paint within the cabin.
- #4 light sources.
- Daylight (D65).
- Store lighting (TL84).
- UV.
- Domestic lighting (INCA).

#### OPTIONAL FEATURES

- Table 45° fixed angle.
- Model with 5 light sources.
- Width options of 60 to 150 cm for observation area.

#### APPROXIMATE DIMENSIONS AND WEIGHT

- Width: 74 cm.
- Depth: 48 cm.
- Height: 59 cm.
- Weight: 27 kg.

**Note:** Devotrans reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

#### DEVOTRANS

ELEKTRİK MAKİNELERİ SANAYİ TİC.LTD.ŞTİ.  
CEVİZLİBAĞAYAZMAYOLUNO:18/73 TOPKAPI / İSTANBULTÜRKİYE

T:+90 212-482 09 88 F:+90 212-482 10 48  
devotrans@devotrans.com