

## PODO'LINE

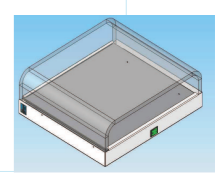
Thanks to a tangential LED lighting and a modern design, the Podo'line podoscope combines technical efficiency and aestheticism, assuring ideal examination conditions for chiropody practitioners.



## **TECHNICAL CHARACTERISTICS**

The Podo'line has been specially designed for clinical examination of the soles of the feet when bearing weight, with the weight on both feet. A special arch made of transparent acrylic uses fibreoptic process to guide the light. This method eliminates all the perturbations of unwanted reflections during the examination and highlights the mains load-bearing areas by varying chromatic intensity, thus characterizing the different levels of ischemia of the skin.

- **→** Box frame made of 15/10° sheet steel covered with white epoxy paint
- **→** Transparent cast-acrylic arch 15mm thick
- **→** Minimal height for an easy access: 15,5 cm
- **→** Light source: 2 LEDs strips
- **→** Lighting control: bipolar switch with built in indicator light
- **→** Power cord: standard, 2 poles + earth
- **→** Power supply: 230V, 50Hz (for other voltages, consult us)
- **→** Maximum load: 150 kg



## PODO'LINE

	Viewing area	Overa	II measureme	nts (cm)	Net weight	
Reference	(cm)	Lenght	Height	Depth	(kg)	
P4	36 x 40	45,5	15,5	40,5	10	

## **PACKAGING**

Ref.	Dimensions	Volume	Weight
P4	54 x 60 x 20 cm	$0,065 \text{ m}^3$	11 kg



