



Dahua Technology DH-YJ104 detector de humo Detector de rayos
ópticos Alámbrico

Marca : Dahua Technology

Código del producto: DH-YJ104

Nombre del producto : DH-YJ104

Linear Beam Detector
Dahua Technology DH-YJ104. Tipo de detector: Detector de rayos ópticos, Tecnología de conectividad:
Alámbrico, Color del producto: Blanco. Fuente de energía: CC, Voltaje de entrada: 24 V. Ancho: 78.5 mm,
Profundidad: 115 mm, Diámetro: 12.3 cm

Features		Power	
Detector type *	Optical beam detector	Input voltage	24 V
Connectivity technology *	Wired	Operational conditions	
Product colour *	White	Operating temperature (T-T)	-35 - 65 °C
Alarm decibels	1.8 dB	Weight & dimensions	
Maximum range	100 m	Width	78.5 mm
Power		Depth	115 mm
Power source *	DC	Diameter	12.3 cm
		Weight	300 g

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