

Overview

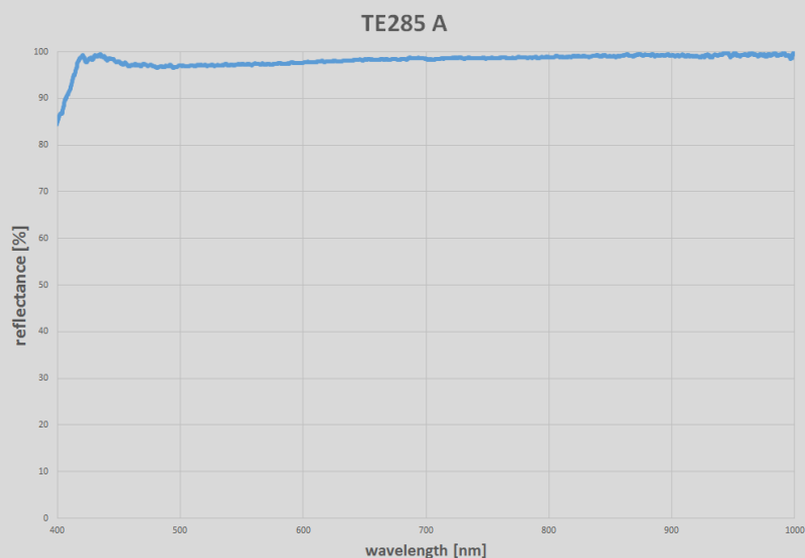
Product name	TE285 A
Principle	Test chart to determine the Infra-Red Illumination Operation View Distance according to IEC 62676 VIDEO SURVEILLANCE SYSTEMS FOR USE IN SECURITY APPLICATIONS – Part 5: Data Specifications and Image Quality Performance for Camera devices.

Features

White pattern

Type/s of pattern	uniform, white pattern chart
Aspect ratio	4:3
Reflection	>98%

Reflection graph





General description hardware

Type	reflective				
Aspect ratio	4:3				
Chart size [W x H x D]		W [mm]	H [mm]	D [mm]	Weight [g]
	<input type="checkbox"/> A360	500	400	3.2	2000
	<input type="checkbox"/> A280	365	305	3.2	900
Picture size [W x H x D]		W [mm]	H [mm]	W [mm]	H [mm]
	<input type="checkbox"/> A360	360	270	360	202.5
	<input type="checkbox"/> A280	280	210	280	157.5
Material	<input checked="" type="checkbox"/> specific matt paper, mounted on stable and even plate, edges covered by fabric tape				
Background plate	<input checked="" type="checkbox"/> aluminum				
Edge protection	fabric tape				
Scope of delivery	test chart, case for storing the chart safety				

Miscellaneous

Evaluation / Assessment	Visual appraisal of the camera video level, IR distance measurement
Standard: IEC 62676-5	VIDEO SURVEILLANCE SYSTEMS FOR USE IN SECURITY APPLICATIONS Part 5: Data Specifications and Image Quality Performance for Camera devices.