



Overview

Product name	ETC-CFxxxx-LE6
Principle	A filter to modify the spectrum to a specific correlated color temperature (CCT), used with LE6 or LG4

General description hardware

Type	Transmissive				
Aspect ratio	Not applicable				
Chart size [W x H x D]		W [mm]	H [mm]	D [mm]	Weight [g]
	<input type="checkbox"/> D280	360	280	4.6	
	<input type="checkbox"/> other				
Picture size		W [mm]	H [mm]		
	<input type="checkbox"/> D280	320	240		
	<input type="checkbox"/> other				
Material	Colored foil embedded between glass plates				
Surface finish	The color foils of transparent charts may show scratches or streaks. These blemishes do not affect the test chart's function in any way, as the scratches/streaks are not visible under standard illumination geometry.				
Tolerance CCT	Up to 5000 K \pm 200 K from 5100 K \pm 300 K				
Edge protection	Fabric tape				
Service life	One year				
Scope of delivery	Test chart, a case for storing the chart safety, data sheet/acceptance procedure protocol				



Acceptance certificate

Filter type	ETC-CF _____-LE6
Serial Number	
Date	
Operator	

Nominal CCT [K]:	
Measured CCT [K]:	
Tolerance	<input type="checkbox"/> ± 200 K <input type="checkbox"/> ± 300 K
Measurement device:	Konica Minolta CL-500A

Signature: