UK Declaration of Conformity

Cole-Parmer[®]

Product:	Laboratory Equipment		File Reference: TFR908051_001		
Manufacturer:	Cole Parmer Limite Beacon Road Stone Staffordshire ST15 (United Kingdom				
This de	claration of conforr	nity is issued under	the sole responsibility of the manufacturer		
Object of Declaration			Scanning spectrophotometers 74 and 76 series		
The obje	ct of the declaration de	escribed above is in conf	ormity with the relevant United Kingdom Legislation		
Electromagnetic Compatibility Regulations Electrical Equipment (Safety) Regulations RoHS Regulations			2016 No. 1091 2016 No. 1101 2012 No. 3032 (including 2019 No. 492)		
References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:					
BS EN 610	010-1:2010Safety requirements for electrical equipment for measurement, control an laboratory use – Part 1: General requirements				
BS EN 613		ectrical equipment for eneral requirements	the measurement, control and Laboratory use – Part 1:		
Signed for and on behalf of the above manufacturer					
Original Year of Marking 2022 Place of Issue Stone, UK Authorised Representative Martin Card					

ative Martin Card Title EMEA Quality and Engineering Manager

Signature

Mlm

Date

10 OCTOBER 2022

Cole-Parmer[®]

Model	Catalogue Code	Description	
741001	83056-21	7410 Vis spectrophotometer, cream	
741501	83056-22	7410 UV/Vis spectrophotometer, cream	
747501	83056-23	7415 Nano spectrophotometer, cream	
741001B	83056-31	7410 Vis spectrophotometer, black	
741501B	83056-32	7410 UV/Vis spectrophotometer, black	
747501B	83056-33	7415 Nano spectrophotometer, black	
761501	83056-26	7615 UV/Vis spectrophotometer, cream	
761501B	83056-36	7615 UV/Vis spectrophotometer, black	