QR14_REAL COLOUR



Code	21778	
Lighting technology used:	LED	
Non-directional or directional (NDLS / DLS):	DLS	
Light source cap-type (or other electric interface):		
Mains or non-mains (MLS / NMLS):	MLS	
Dimmable:	only with specific dimmers	
On-mode power (Pon), expressed in W	14	(W)
Energy consumption (kWh/1000 h)		
A		
Useful luminous flux (Фuse)		
Correlated colour temperature K		







Depth	111	(mm)
L70B50	50000 hours	
Claim of equivalent powerc	-	
yes		
X	0,434	
Υ	0,403	
Parameters for directional light sources:		
Peak luminous intensity (cd)	2875	(cd)
Beam angle in degrees, or the range of beam angles that can be set	36	(°)
Parameters for LED and OLED light sources:		(°)
Lumen maintenance factor	0,96	
Parameters for LED and OLED mains light sources:		
displacement factor (cos φ1)	0,9	
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattaged	-	
Colonna1		
Total calculations performed with the parameters, including the detemination of the energy efficiency class		
factors total mains (FTM)	1,176	



MARINO CRISTAL SPA

Via Guardia del Consiglio, 29/31 47899 - Serravalle REPUBBLICA DI SAN MARINO

TEL +378 0549 901188
FAX +378 0549 900612
www.marinocristal.com
marinocristal@marinocristal.com





