

Clifton Cameras Product Specification

TTArtisan Light Meter II Full Spec

Product	TTArtisan Light Meter II
Product Title	TTArtisan Light Meter II - Black TTArtisan Light Meter II - Silver
Product Type	2 Dial Light Meter
Description	The TTArtisan Light Meter II is a compact and versatile tool for photographers and cinematographers for accurate exposure calculations. With its user-friendly interface and durable construction, it's a convenient and reliable tool for your camera bag.
DD Code	Black: TTLMIIB Silver: TTLMIIS
Supplier Code	Black: Light Meter-B2 Silver: Light Meter-S2

Press release date	Announced and available
Product Feature 1	Indicator Light + 2 Dials
Product Feature 2	23-Stop Shutter Speed
Product Feature 3	Clicked Aperture Dials
Product Feature 4	45° Average Metering

Product Feature 5	Double Power Saving - Continuous Metering for 60h																																																									
Product Feature 6	Strong and Durable Aircraft Aluminium																																																									
Product Feature 7	Small and lightweight - weighing 34g																																																									
<p>A40</p> <p>Specifications</p>	<p>Material : Aircraft aluminum</p> <p>Measuring Angle : Approximately 45°</p> <p>Power Source : CR1632</p> <p>Battery Life: Around 60h</p> <p>Shutter Speed: Ambient 1sec.- 1/2000</p> <p>Measuring Mode : Average Metering</p> <p>Shutter Speed - The f-stop in green is replaced by a white dot in the dial.</p> <table> <tr> <td>1</td><td>1/1.25</td><td>1/2</td><td>1/3</td><td>1/4</td><td>1/6</td><td>1/8</td><td>1/12</td> </tr> <tr> <td>1/15</td><td>1/23</td><td>1/30</td><td>1/45</td><td>1/60</td><td>1/90</td><td>1/125</td><td>1/180</td> </tr> <tr> <td>1/250</td><td>1/375</td><td>1/500</td><td>1/750</td><td>1/1000</td><td>1/1500</td><td>1/2000</td><td></td> </tr> </table> <p>IRIS - The f-stop in green is replaced by a white dot in the dial.</p> <table> <tr> <td>F1.0</td><td>F1.2</td><td>F1.4</td><td>F1.7</td><td>F2.0</td><td>F2.4</td><td>F2.8</td><td>F3.5</td> </tr> <tr> <td>F4.0</td><td>F5.0</td><td>F5.6</td><td>F7.1</td><td>F8.0</td><td>F10</td><td>F11</td><td>F13</td> </tr> <tr> <td>F16</td><td>F19</td><td>F22</td><td></td><td></td><td></td><td></td><td></td> </tr> </table> <p>ISO</p> <table> <tr> <td>25</td><td>50</td><td>100</td><td>200</td><td>400</td><td>800</td><td>1600</td><td>3200</td><td>6400</td> </tr> </table>	1	1/1.25	1/2	1/3	1/4	1/6	1/8	1/12	1/15	1/23	1/30	1/45	1/60	1/90	1/125	1/180	1/250	1/375	1/500	1/750	1/1000	1/1500	1/2000		F1.0	F1.2	F1.4	F1.7	F2.0	F2.4	F2.8	F3.5	F4.0	F5.0	F5.6	F7.1	F8.0	F10	F11	F13	F16	F19	F22						25	50	100	200	400	800	1600	3200	6400
1	1/1.25	1/2	1/3	1/4	1/6	1/8	1/12																																																			
1/15	1/23	1/30	1/45	1/60	1/90	1/125	1/180																																																			
1/250	1/375	1/500	1/750	1/1000	1/1500	1/2000																																																				
F1.0	F1.2	F1.4	F1.7	F2.0	F2.4	F2.8	F3.5																																																			
F4.0	F5.0	F5.6	F7.1	F8.0	F10	F11	F13																																																			
F16	F19	F22																																																								
25	50	100	200	400	800	1600	3200	6400																																																		
Package Contents	<p>1x Light Meter</p> <p>1x Philips Screwdriver</p>																																																									