

# ISO 1007:2000-06 (E)

## Photography - 135-size film and magazine - Specifications

---

Contents	Page
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions .....	1
4 Conditions for measurement of dimensions .....	3
5 Film cutting and perforation dimensions .....	3
6 Latent-image frame numbering .....	9
7 Latent-image digital bar-codes .....	10
8 Magazine dimensions .....	20
9 Magazine bar-code .....	22
10 Camera auto-sensing areas .....	24
11 Magazine information panel .....	28
12 Process identification .....	29
13 Film pull-out force .....	29
14 Film-spool attachment strength .....	30
Annex A (normative) Assignment of DX numbers .....	31
Annex B (informative) Methods for measurement of key characteristics .....	34
Annex C (informative) Historical dimensions used to design magazines and cameras .....	37
Bibliography .....	38
Figures Figure 1 -- 135-size film and latent-image bar codes .....	5
Figure 2 -- Perforations for 135-size film (see Table 2) .....	8
Figure 3 -- 135-size magazine bar-code (see Table 8) .....	9
Figure 4 -- 135-size film magazine (see Table 7) .....	20
Figure 5 -- 135-size camera auto-sensing areas (see Table 10) .....	25
Figure 6 -- 135-size magazine information panel (see Table 14) .....	29
Figure B.1 -- DC electrical circuit for camera auto-sensing testing .....	35
Figure C.1 -- Magazine design aims .....	37

<b>Tables</b>	<b>Table 1 -- Dimensions of 135-size film and latent-image identification (see Figure 1) .....</b>	<b>6</b>
<b>Table 2 -- Dimensions for cutting and perforating 135-size film (see Figure 2) .....</b>	<b>8</b>	
<b>Table 3 -- Latent-image bar-code identification array: Part 1 DX numbers .....</b>	<b>12</b>	
<b>Table 4 -- Latent-image bar-code identification array: Part 2 DX numbers .....</b>	<b>13</b>	
<b>Table 5 -- Latent-image bar-code identification array: Dual-track frame-number codes .....</b>	<b>15</b>	
<b>Table 6 -- Latent-image bar-code identification array: Single-track frame-number codes .....</b>	<b>18</b>	
<b>Table 7 -- Dimensions of 135-size film magazine (see Figure 4) .....</b>	<b>21</b>	
<b>Table 8 -- Dimensions of 135-size magazine bar-code (see Figure 3) .....</b>	<b>23</b>	
<b>Table 9 -- Magazine bar-code: Assignment for number of exposures (digit 6) .....</b>	<b>24</b>	
<b>Table 10 -- Dimensions of 135-size camera auto-sensing areas (see Figure 5) .....</b>	<b>26</b>	
<b>Table 11 -- Auto-sensing areas: Code for ISO speed/exposure index .....</b>	<b>27</b>	
<b>Table 12 -- Auto-sensing areas: Code for number of exposures .....</b>	<b>28</b>	
<b>Table 13 -- Auto-sensing areas: Code for exposure latitude .....</b>	<b>28</b>	
<b>Table 14 -- Dimensions of 135-size magazine information panel (see Figure 6) .....</b>	<b>29</b>	