# DELFANNE 

## ISA GOLDEN THREAD OBJECT LEVEL TARGET RGB VALUES


#### Abstract

Set out below are the converted scanned values of this Image Science Associates, Golden Thread, Object Level Target (x2), that accompanies your images. All the measurements have been made using a calibrated i12 Pro Spectrophotometer (M1,D50 filtration); converted from LAB space to Camera RGB.icc, through to the workspace profile and finally converted to the chosen output colour-space profile. Please use these values as a reference to compare with the photographed target used when setting the images for print. The images containing the target will have already been colour calibrated at the time of photographing and outputted with their output colour profile (e.g. eciRGBv2.icc).




| Tile | Colour |
| :---: | :--- |
| 1 | Dark Skin |
| 2 | Light Skin |
| 3 | Blue Sky |
| 4 | Foliage |
| 5 | Blue Flower |
| 6 | Bluish Green |
| 7 | Orange |
| 8 | Purplish Blue |
| 9 | Moderate Red |
| 10 | White 0.04 |
| 11 | Neutral 0.09 |
| 12 | Neutral 0.15 |
| 13 | Neutral 0.22 |
| 14 | Neutral 0.33 |
| 15 | Neutral 0.51 |

Adobe RGB values
$108.50 / 83.43 / 70.97$
$184.49 / 144.16 / 127.40$
$100.17 / 119.89 / 152.86$
$95.01 / 107.25 / 68.19$
$131.00 / 129.27 / 174.51$
$128.00 / 187.81 / 172.78$
$202.97 / 124.79 / 54.84$
$77.74 / 90.78 / 165.68$
$179.09 / 86.27 / 98.78$
$246.03 / 245.76 / 241.28$
$231.23 / 233.21 / 233.30$
$217.44 / 218.31 / 217.90$
$202.81 / 203.56 / 202.86$
$175.34 / 176.59 / 175.58$
$148.26 / 149.81 / 149.86$

Neutral 0.75
Neutral 0.98
Neutral 1.24
Neutral 1.67
Neutral 2.04
Black 2.42
Purple
Yellow Green
Orange Yellow
Blue
Green
Red
Yellow
Magenta
Cyan
117.18/117.49/117.57
91.32/91.50/91.88
67.68/68.66/68.89
46.41/46.85/47.58
33.26/32.58/32.19
18.43/18.06/18.13
85.73/62.02/102.83
166.21/187.76/76.05 213.04/162.55/53.65
51.53/66.59/143.22
99.71/146.72/81.84
157.11/58.88/60.23
228.33/199.55/53.25
173.19/85.60/146.97
62.86/133.84/165.58

Eci RGB v2 values
115.28/90.80/76.20 189.74/155.48/138.60 111.77/127.27/161.77 102.35/117.03/71.89 142.46/136.69/182.75 142.47/195.19/180.52 204.51/138.53/65.10 89.44/92.23/173.99 183.16/95.78/110.01 247.19/247.26/243.28 234.65/236.20/236.27 222.44/223.16/222.78 209.30/209.96/209.3 184.02/185.16/184.18 158.07/159.46/159.49
126.50/126.80/126.90
98.55/98.68/99.12
71.16/72.21/72.48
44.08/44.54/45.52
25.51/24.63/24.14
7.70/7.37/7.49
92.10/61.87/111.13
174.15/197.89/82.61
214.08/175.56/63.72
59.89/62.34/152.16
109.74/157.59/87.04
162.05/65.15/67.51
228.03/210.01/63.49
178.89/91.30/157.85
78.55/141.04/173.47

