

Name of data set, data file folder in internet, reference for the data set

Short Name, number of pairs	data file folder in internet <i>ABCD</i> ^{1) 2)}	line range of CIE XYZ data of pairs in internet file <i>ABCD0–7R.PS</i> ³⁾	Publication reference for the data set Author(s) and publication year
WI_0418	UE94	0268 to 0700	WITT, K. (1999)
RD_0312	UE95	0268 to 0592	BERNS, R. S. et al. (1991)
LE_0307	UE96	0268 to 0587	KIM, D. H. et al. (1997)
BF_2776	UE97	0268 to 3105	LUO, M. R. et al. (1986)
SS_0446	VE58	0238 to 0663	HUANG, M. et al. (2012)
WA_100	VE71	0238 to 0345	WANG, H. et al. (2012)
1S_0890	VE72	0238 to 1135	HUANG, M. et al. (2012)
2M_0399	VE73	0238 to 0644	HUANG, M. et al. (2010)
2S_0446	VE74	0238 to 0691	HUANG, M. et al. (2010)
2G_0379	VE75	0238 to 0624	HUANG, M. et al. (2010)
RI_0330	UE91	0268 to 0610	RICHTER, K. (1985)
KI_0392	UE92	0268 to 0673	KITTELmann, P. (2010)
AV_0132	UE93	0268 to 0408	AVRAMOPOULOS, D. (1987)

Remarks:

¹⁾ Two servers allow the download of the data sets with the CIE XYZ data:
<http://130.149.60.45/~farbmetrik/ABCD/>
<http://farbe.li.tu-berlin.de/ABCD/>

²⁾ Data files are given in the formats: .TXT (text), .PS/.EPS (*PostScript*), and .PDF

³⁾ For only the CIE XYZ data of all sample pairs download the file *ABCD0–7T.TXT*
 Use for download for example: <http://130.149.60.45/~farbmetrik/UE94/UE940–7T.TXT>