

Long-term setting for special dimming

Various ISYGLT modules support the long-term calculation of the fade time. The following table shows the actual fade time for the respective direct value:

Speed value (in the variable)	Fade time	Time unit	Resolution
#0	0	s	1s
#1	1	s	1s
#2	2	s	1s
#3	3	s	1s
#4	4	s	1s
#5	5	s	1s
#6	6	s	1s
#7	7	s	1s
#8	8	s	1s
#9	9	s	1s
#10	10	s	1s
#11	11	s	1s
#12	12	s	1s
#13	13	s	1s
#14	14	s	1s
#15	15	s	1s
#16	16	s	1s
#17	17	s	1s
#18	18	s	1s
#19	19	s	1s
#20	20	s	1s
#21	21	s	1s
#22	22	s	1s
#23	23	s	1s
#24	24	s	1s
#25	25	s	1s
#26	26	s	1s
#27	27	s	1s
#28	28	s	1s
#29	29	s	1s
#30	30	s	1s
#31	31	s	1s

#32	32	s	1s
#33	33	s	1s
#34	34	s	1s
#35	35	s	1s
#36	36	s	1s
#37	37	s	1s
#38	38	s	1s
#39	39	s	1s
#40	40	s	1s
#41	41	s	1s
#42	42	s	1s
#43	43	s	1s
#44	44	s	1s
#45	45	s	1s
#46	46	s	1s
#47	47	s	1s
#48	48	s	1s
#49	49	s	1s
#50	50	s	1s
#51	51	s	1s
#52	52	s	1s
#53	53	s	1s
#54	54	s	1s
#55	55	s	1s
#56	56	s	1s
#57	57	s	1s
#58	58	s	1s
#59	59	s	1s
#60	60	s	1s
#61	1	m	1m
#62	2	m	1m
#63	3	m	1m
#64	4	m	1m
#65	5	m	1m
#66	6	m	1m
#67	7	m	1m
#68	8	m	1m
#69	9	m	1m
#70	10	m	1m
#71	11	m	1m

#72	12	m	1m
#73	13	m	1m
#74	14	m	1m
#75	15	m	1m
#76	16	m	1m
#77	17	m	1m
#78	18	m	1m
#79	19	m	1m
#80	20	m	1m
#81	21	m	1m
#82	22	m	1m
#83	23	m	1m
#84	24	m	1m
#85	25	m	1m
#86	26	m	1m
#87	27	m	1m
#88	28	m	1m
#89	29	m	1m
#90	30	m	1m
#91	31	m	1m
#92	32	m	1m
#93	33	m	1m
#94	34	m	1m
#95	35	m	1m
#96	36	m	1m
#97	37	m	1m
#98	38	m	1m
#99	39	m	1m
#100	40	m	1m
#101	41	m	1m
#102	42	m	1m
#103	43	m	1m
#104	44	m	1m
#105	45	m	1m
#106	46	m	1m
#107	47	m	1m
#108	48	m	1m
#109	49	m	1m
#110	50	m	1m
#111	51	m	1m

#112	52	m	1m
#113	53	m	1m
#114	54	m	1m
#115	55	m	1m
#116	56	m	1m
#117	57	m	1m
#118	58	m	1m
#119	59	m	1m
#120	60	m	1m
#121	61	m	1m
#122	62	m	1m
#123	63	m	1m
#124	64	m	1m
#125	65	m	1m
#126	66	m	1m
#127	67	m	1m
#128	68	m	1m
#129	69	m	1m
#130	70	m	1m
#131	71	m	1m
#132	72	m	1m
#133	73	m	1m
#134	74	m	1m
#135	75	m	1m
#136	76	m	1m
#137	77	m	1m
#138	78	m	1m
#139	79	m	1m
#140	80	m	1m
#141	81	m	1m
#142	82	m	1m
#143	83	m	1m
#144	84	m	1m
#145	85	m	1m
#146	86	m	1m
#147	87	m	1m
#148	88	m	1m
#149	89	m	1m
#150	90	m	1m
#151	91	m	1m

#152	92	m	1m
#153	93	m	1m
#154	94	m	1m
#155	95	m	1m
#156	96	m	1m
#157	97	m	1m
#158	98	m	1m
#159	99	m	1m
#160	100	m	1m
#161	101	m	1m
#162	102	m	1m
#163	103	m	1m
#164	104	m	1m
#165	105	m	1m
#166	106	m	1m
#167	107	m	1m
#168	108	m	1m
#169	109	m	1m
#170	110	m	1m
#171	111	m	1m
#172	112	m	1m
#173	113	m	1m
#174	114	m	1m
#175	115	m	1m
#176	116	m	1m
#177	117	m	1m
#178	118	m	1m
#179	119	m	1m
#180	120	m (=2 hrs.)	1m
#181	130	m	10m
#182	140	m	10m
#183	150	m	10m
#184	160	m	10m
#185	170	m	10m
#186	180	m (=3 hrs.)	10m
#187	190	m	10m
#188	200	m	10m
#189	210	m	10m
#190	220	m	10m
#191	230	m	10m

#192	240	m (=4 hrs.)	10m
#193	250	m	10m
#194	260	m	10m
#195	270	m	10m
#196	280	m	10m
#197	290	m	10m
#198	300	m (=5 hrs.)	10m
#199	310	m	10m
#200	320	m	10m
#201	330	m	10m
#202	340	m	10m
#203	350	m	10m
#204	360	m (=6 hrs.)	10m
#205	370	m	10m
#206	380	m	10m
#207	390	m	10m
#208	400	m	10m
#209	410	m	10m
#210	420	m (=7 hrs.)	10m
#211	430	m	10m
#212	440	m	10m
#213	450	m	10m
#214	460	m	10m
#215	470	m	10m
#216	480	m (=8 hrs.)	10m
#217	490	m	10m
#218	500	m	10m
#219	510	m	10m
#220	520	m	10m
#221	530	m	10m
#222	540	m (=9 hrs.)	10m
#223	550	m	10m
#224	560	m	10m
#225	570	m	10m
#226	580	m	10m
#227	590	m	10m
#228	600	m (=10 hrs.)	10m
#229	610	m	10m
#230	620	m	10m
#231	630	m	10m

#232	640	m	10m
#233	650	m	10m
#234	660	m (=11 hrs.)	10m
#235	670	m	10m
#236	680	m	10m
#237	690	m	10m
#238	700	m	10m
#239	710	m	10m
#240	720	m (=12 hrs.)	10m

www.isygl.com