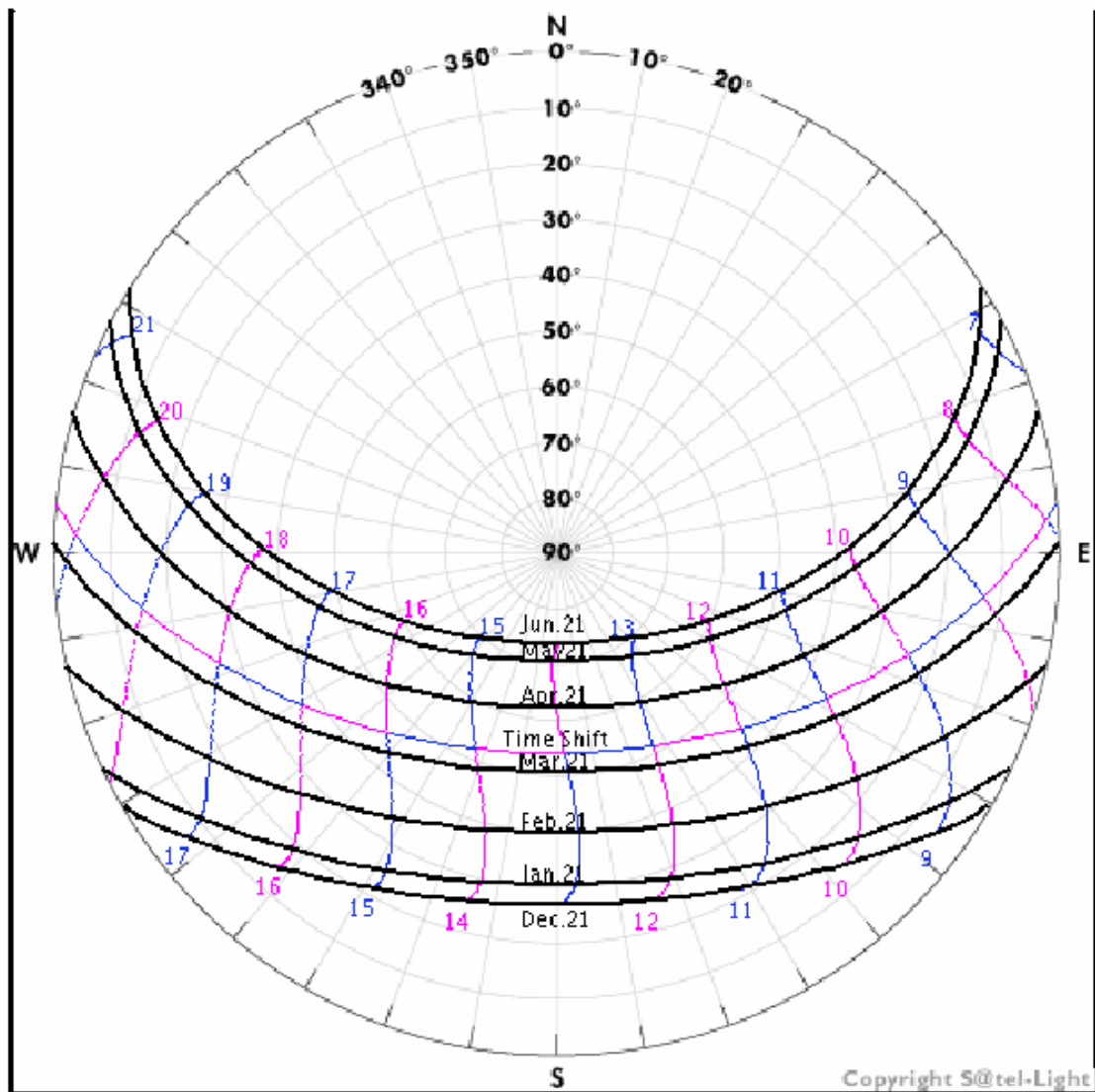


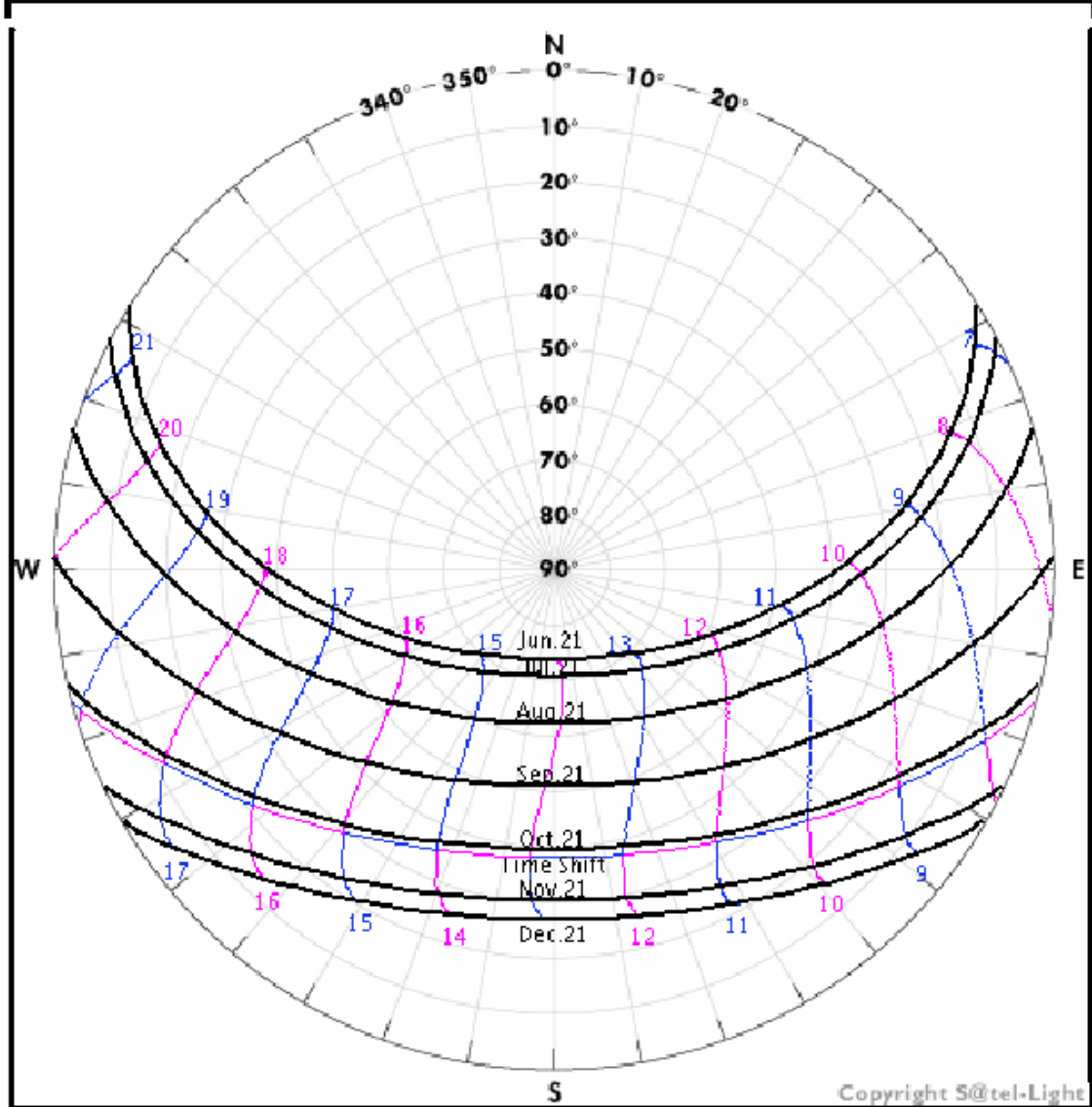
S@tel-Light Lat : 39°45'N Lon : 0°13'W Alt : 37 m

Information : Sunpath Horizontal Equidistant Projection, 1st Semester, Clock Time



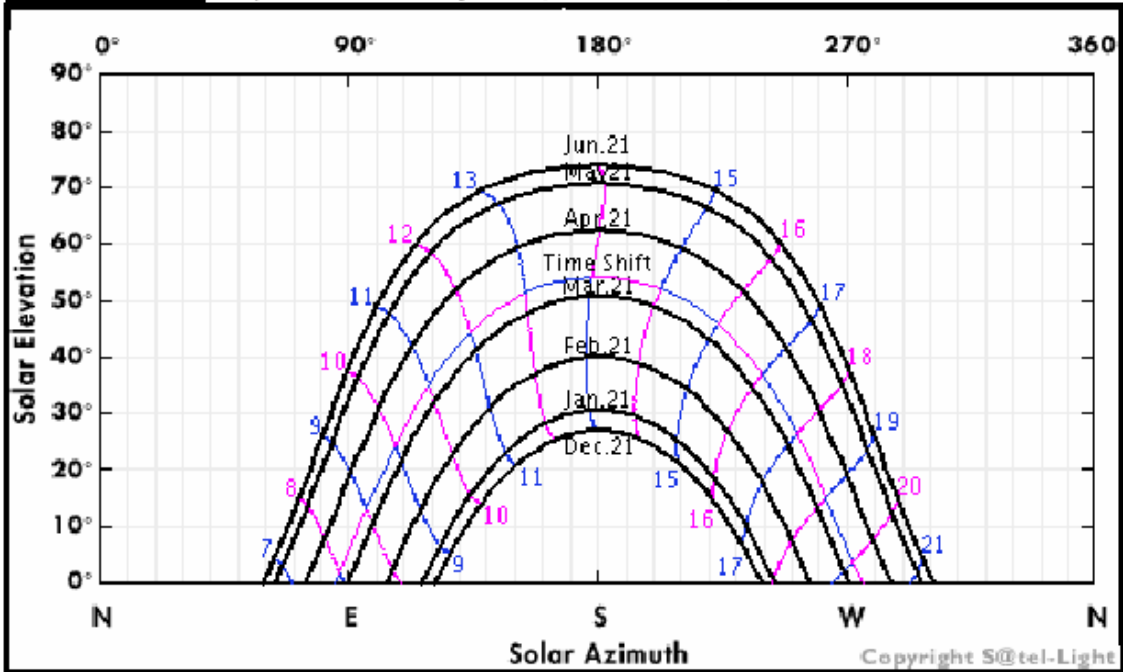
S@tel-Light Lat : 39°45'N Lon : 0°13'W Alt : 37 m

Information : Sunpath Horizontal Equidistant Projection, 2nd Semester, Clock Time



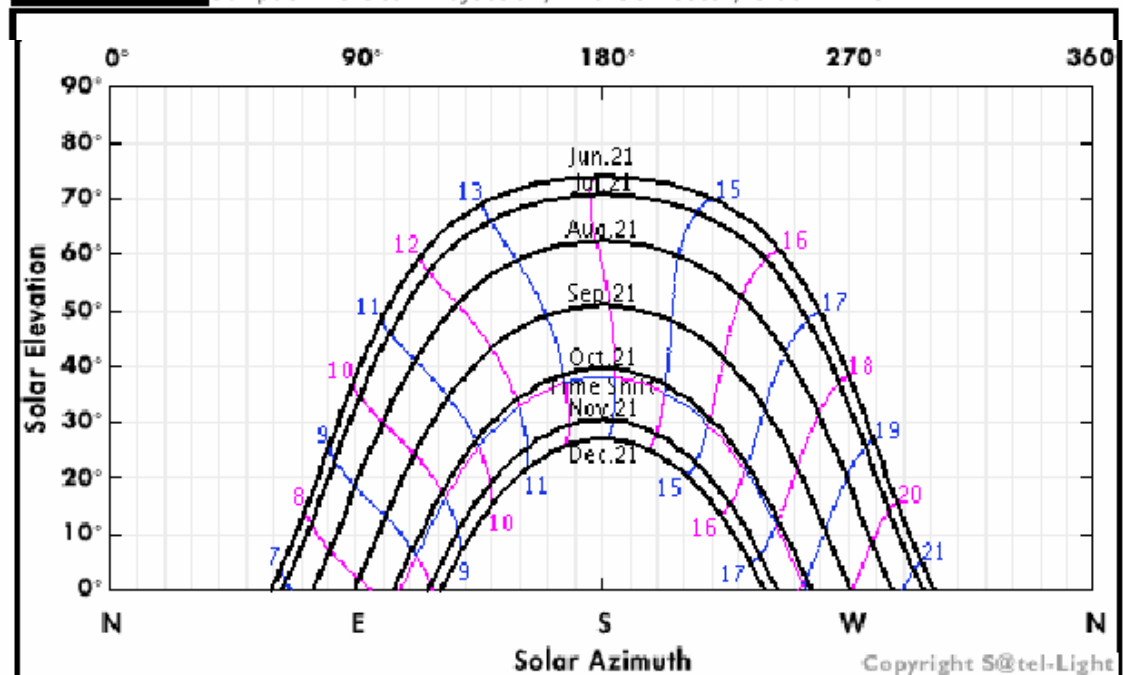
S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m

Information: Sunpath Vertical Projection, 1st Semester, Clock Time

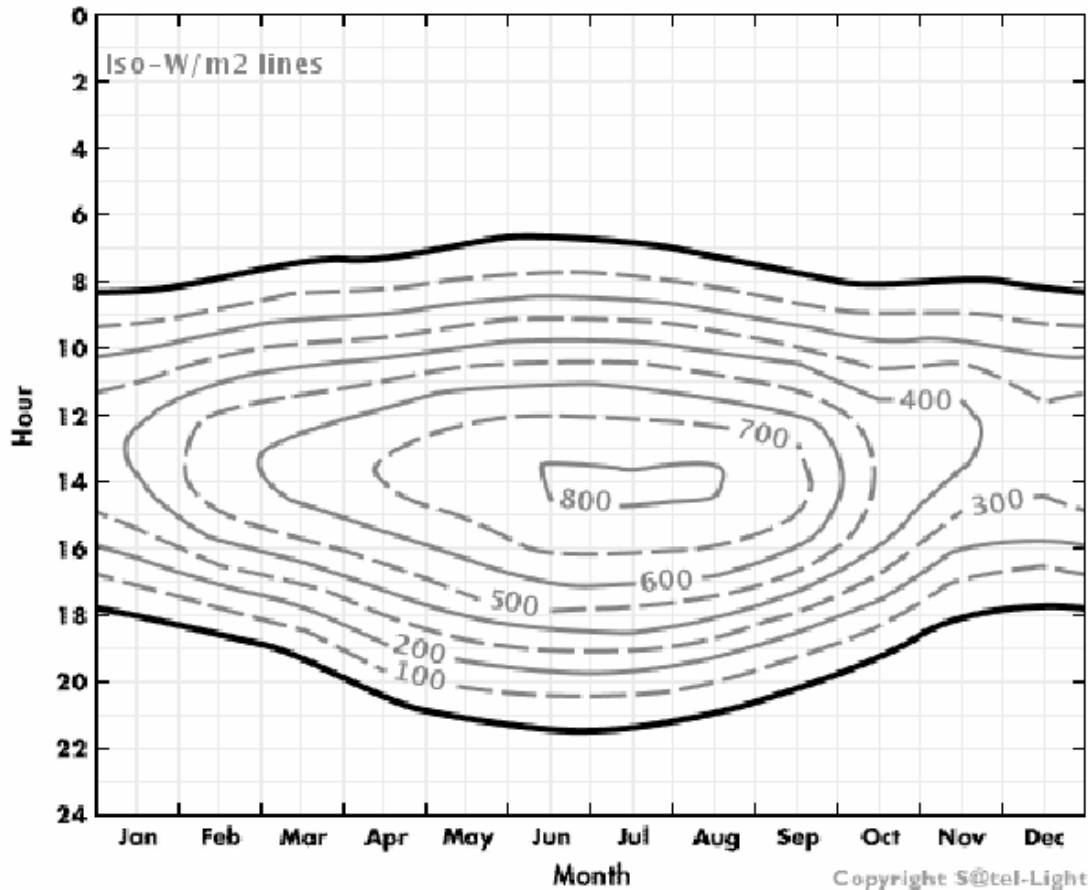


S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m

Information: Sunpath Vertical Projection, 2nd Semester, Clock Time

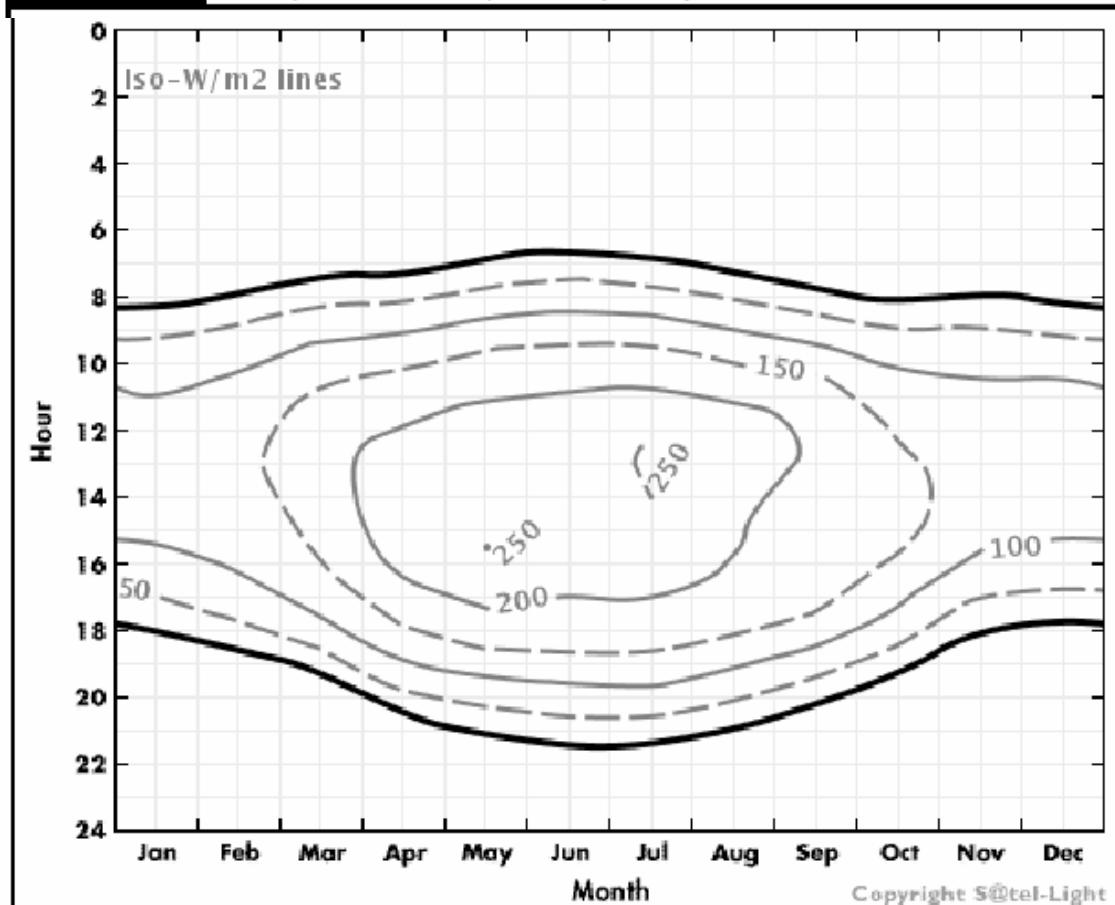


S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m
From: Sunrise **To:** Sunset **Using:** Clock Time **Years:** 2000
Parameter: Global Horizontal Irradiance
Information: Monthly Mean of hourly values (W/m2)



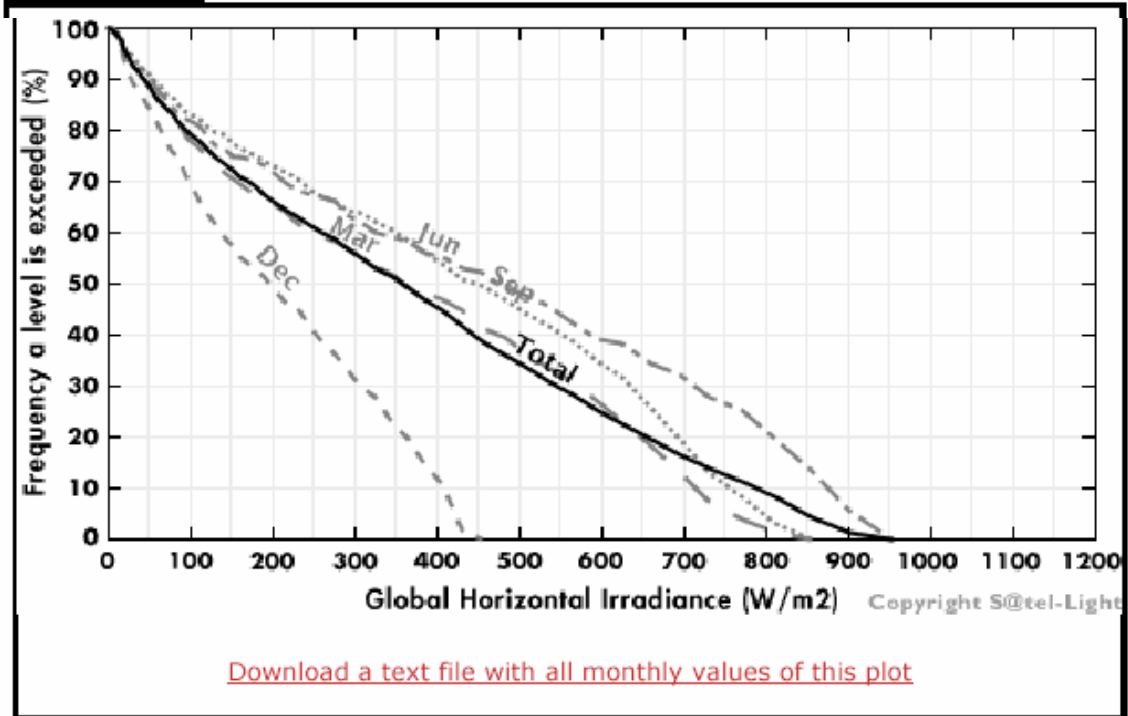
	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
6-7	0	0	0	0	3	7	2	0	0	0	0	0	1
7-8	0	2	21	19	62	87	65	28	4	1	3	0	24
8-9	20	63	125	120	186	214	201	144	84	38	67	23	107
9-10	121	203	270	270	336	367	365	306	233	150	190	112	244
10-11	246	348	398	435	502	519	522	459	408	282	317	215	387
11-12	354	480	512	574	651	665	648	602	551	397	398	296	510
12-13	411	562	603	670	726	756	739	720	679	479	433	337	593
13-14	410	588	641	716	770	806	797	811	743	489	405	342	626
14-15	370	552	614	691	738	801	810	801	740	482	332	293	602
15-16	287	443	526	597	663	769	757	754	661	445	239	208	529
16-17	170	298	386	494	582	684	660	648	535	330	125	99	418
17-18	49	132	226	366	490	557	540	500	370	203	24	15	290
18-19	0	18	87	245	339	392	402	327	197	79	0	0	174
19-20	0	0	17	112	182	231	232	168	64	7	0	0	85
20-21	0	0	1	16	56	90	90	42	3	0	0	0	25
21-22	0	0	0	0	1	10	8	0	0	0	0	0	2

S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m
From: Sunrise **To:** Sunset **Using:** Clock Time **Years:** 2000
Parameter: Diffuse Horizontal Irradiance
Information: Monthly Mean of hourly values (W/m2)

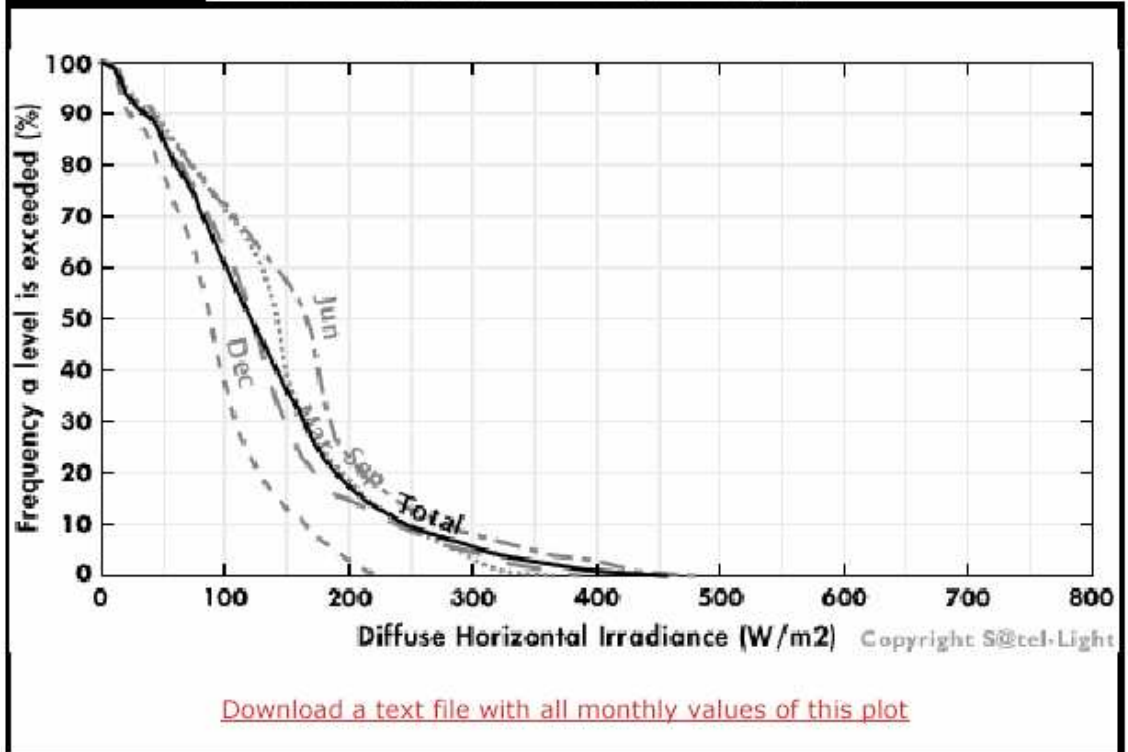


	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
6-7	0	0	0	0	3	6	2	0	0	0	0	0	1
7-8	0	1	14	14	41	54	42	20	4	1	2	0	16
8-9	15	36	66	65	97	105	99	76	51	23	39	17	57
9-10	58	77	110	123	147	157	154	130	109	67	77	64	106
10-11	90	108	147	165	181	196	197	171	160	110	100	104	144
11-12	105	126	175	191	219	209	228	214	192	136	117	124	170
12-13	116	134	192	220	223	228	255	229	198	152	130	132	184
13-14	117	133	188	221	226	230	256	214	188	166	132	130	184
14-15	116	120	171	237	246	244	245	203	184	165	128	114	181
15-16	97	113	157	229	251	227	244	201	189	154	103	93	172
16-17	69	93	139	199	231	209	225	191	178	124	65	58	148
17-18	30	59	102	164	192	188	188	177	147	92	17	11	114
18-19	0	12	52	129	152	155	156	132	98	46	0	0	78
19-20	0	0	11	68	94	105	110	81	42	5	0	0	43
20-21	0	0	1	12	37	54	54	27	2	0	0	0	16
21-22	0	0	0	0	1	9	7	0	0	0	0	0	1

S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m
From: Sunrise **To:** Sunset **Using:** Clock Time **Years:** 2000
Parameter: Global Horizontal Irradiance
Information: Cumulative Frequency of half hourly values (%)



S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m
From: Sunrise **To:** Sunset **Using:** Clock Time **Years:** 2000
Parameter: Diffuse Horizontal Irradiance
Information: Cumulative Frequency of half hourly values (%)



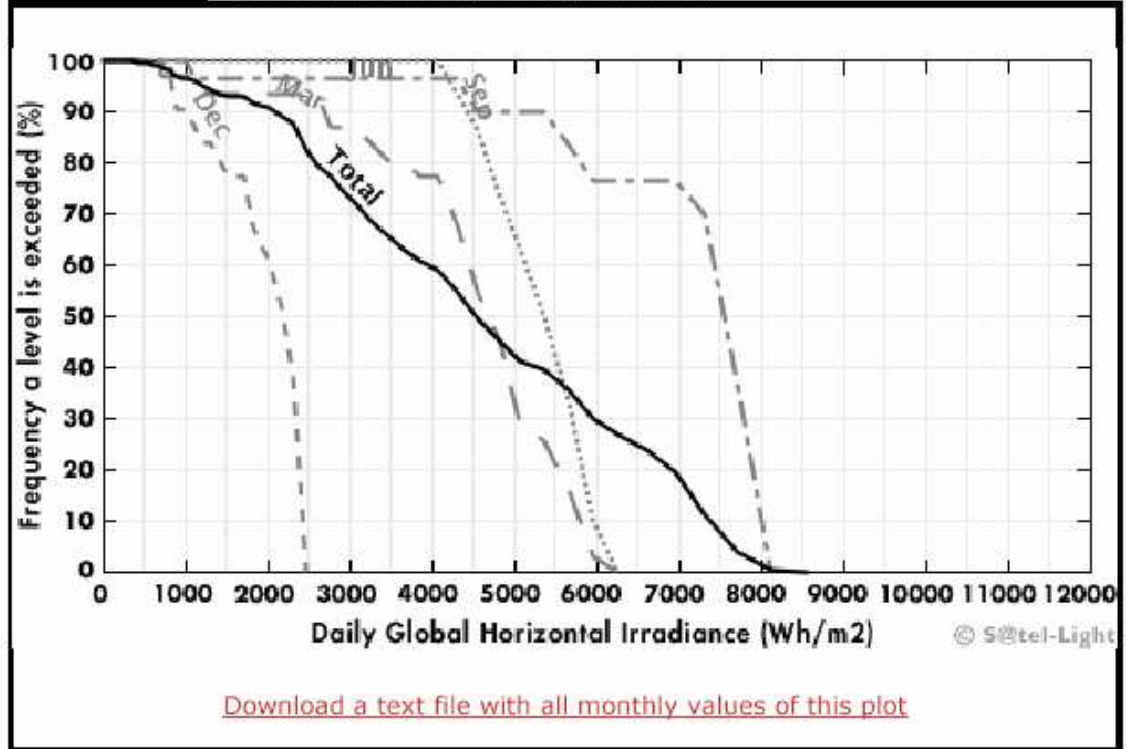
S@tel-Light Lat : 39°45'N Lon : 0°13'W Alt : 37 m
From : Sunrise **To :** Sunset **Using :** Clock Time **Years :** 2000
Parameter : Global Horizontal Irradiance
Information : Monthly Mean of daily sums (Wh/m2)

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
Mean	2438	3689	4427	5323	6288	6955	6839	6311	5274	3382	2533	1939	4617

S@tel-Light Lat : 39°45'N Lon : 0°13'W Alt : 37 m
From : Sunrise **To :** Sunset **Using :** Clock Time **Years :** 2000
Parameter : Diffuse Horizontal Irradiance
Information : Monthly Mean of daily sums (Wh/m2)

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
Mean	813	1012	1526	2036	2340	2374	2463	2066	1743	1241	911	846	1616

S@tel-Light Lat : 39°45'N Lon : 0°13'W Alt : 37 m
From : Sunrise **To :** Sunset **Using :** Clock Time **Years :** 2000
Parameter : Global Horizontal Irradiance
Information : Cumulative Frequency of daily sums (%)



S@tel-Light Lat: 39°45'N Lon: 0°13'W Alt: 37 m
From: Sunrise To: Sunset Using: Clock Time Years: 2000
Parameter: Diffuse Horizontal Irradiance
Information: Cumulative Frequency of daily sums (%)

