

## Blue Hour table

for anywhere (N 09°56.1' - W 84°6.1') in April 2013

Date	Blue Hour Begin	Sunrise	Sunset	Blue Hour End	Blue Hour Duration	Moonrise	Moonset	Moon Size
Mon 01.04.2013	05:11	05:32 @ 85°	17:48 @ 275°	18:09	21 min	23:08 @ 110°	10:06 @ 249°	108%
 Tue 02.04.2013	05:10	05:31 @ 85°	17:48 @ 276°	18:09	21 min	---	11:06 @ 250°	107%
Wed 03.04.2013	05:10	05:31 @ 84°	17:48 @ 276°	18:09	21 min	00:04 @ 109°	12:04 @ 253°	106%
Thu 04.04.2013	05:09	05:30 @ 84°	17:48 @ 276°	18:09	21 min	00:57 @ 106°	13:01 @ 256°	105%
Fr 05.04.2013	05:09	05:30 @ 83°	17:48 @ 277°	18:09	21 min	01:47 @ 102°	13:56 @ 260°	104%
Sat 06.04.2013	05:08	05:29 @ 83°	17:48 @ 277°	18:09	21 min	02:35 @ 98°	14:49 @ 265°	102%
Sun 07.04.2013	05:07	05:29 @ 83°	17:48 @ 277°	18:09	22 min	03:20 @ 93°	15:40 @ 269°	100%
Mon 08.04.2013	05:07	05:28 @ 82°	17:48 @ 278°	18:09	21 min	04:04 @ 88°	16:31 @ 274°	99%
Tue 09.04.2013	05:06	05:28 @ 82°	17:48 @ 278°	18:09	22 min	04:47 @ 84°	17:20 @ 279°	97%
 Wed 10.04.2013	05:06	05:27 @ 82°	17:48 @ 279°	18:09	21 min	05:31 @ 79°	18:10 @ 283°	95%
Thu 11.04.2013	05:05	05:27 @ 81°	17:48 @ 279°	18:09	22 min	06:15 @ 76°	19:00 @ 286°	93%
Fr 12.04.2013	05:05	05:26 @ 81°	17:48 @ 279°	18:09	21 min	07:00 @ 73°	19:50 @ 288°	91%
Sat 13.04.2013	05:04	05:25 @ 80°	17:48 @ 280°	18:09	21 min	07:47 @ 71°	20:39 @ 290°	90%
Sun 14.04.2013	05:04	05:25 @ 80°	17:48 @ 280°	18:09	21 min	08:34 @ 70°	21:28 @ 290°	90%
Mon 15.04.2013	05:03	05:24 @ 80°	17:48 @ 280°	18:09	21 min	09:22 @ 70°	22:16 @ 290°	89%
Tue 16.04.2013	05:03	05:24 @ 79°	17:48 @ 281°	18:09	21 min	10:11 @ 70°	23:02 @ 289°	90%
Wed 17.04.2013	05:02	05:24 @ 79°	17:48 @ 281°	18:10	22 min	10:59 @ 72°	23:47 @ 287°	91%
 Thu 18.04.2013	05:02	05:23 @ 79°	17:48 @ 282°	18:10	21 min	11:48 @ 75°	---	92%
Fr 19.04.2013	05:01	05:23 @ 78°	17:48 @ 282°	18:10	22 min	12:36 @ 78°	00:31 @ 283°	94%
Sat 20.04.2013	05:01	05:22 @ 78°	17:48 @ 282°	18:10	21 min	13:25 @ 82°	01:14 @ 280°	97%
Sun 21.04.2013	05:00	05:22 @ 78°	17:48 @ 283°	18:10	22 min	14:14 @ 87°	01:56 @ 276°	100%
Mon 22.04.2013	05:00	05:21 @ 77°	17:48 @ 283°	18:10	21 min	15:06 @ 92°	02:40 @ 271°	103%
Tue 23.04.2013	04:59	05:21 @ 77°	17:48 @ 283°	18:10	22 min	15:59 @ 96°	03:25 @ 266°	106%
Wed 24.04.2013	04:59	05:20 @ 77°	17:48 @ 284°	18:10	21 min	16:55 @ 101°	04:12 @ 261°	108%
 Thu 25.04.2013	04:58	05:20 @ 76°	17:49 @ 284°	18:10	22 min	17:53 @ 105°	05:03 @ 257°	110%
Fr 26.04.2013	04:58	05:20 @ 76°	17:49 @ 284°	18:10	22 min	18:54 @ 108°	05:57 @ 253°	111%
Sat 27.04.2013	04:57	05:19 @ 76°	17:49 @ 285°	18:10	22 min	19:57 @ 110°	06:55 @ 251°	111%
Sun 28.04.2013	04:57	05:19 @ 75°	17:49 @ 285°	18:11	22 min	20:58 @ 110°	07:56 @ 250°	111%
Mon 29.04.2013	04:57	05:18 @ 75°	17:49 @ 285°	18:11	21 min	21:58 @ 109°	08:57 @ 250°	110%
Tue 30.04.2013	04:56	05:18 @ 75°	17:49 @ 286°	18:11	22 min	22:53 @ 107°	09:58 @ 252°	108%

Times are local times under consideration of daylight saving time if in use. (Time zone: -0600 | | UTC-6).

Directions based on True North (Magnetic Declination: -1.1°).

(All information are supplied without liability.)

...an online-service of JeKoPhoto from <http://jekophoto.eu>