

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

**UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA, WESTERN DIVISION**

COLT INTERNATIONAL
CLOTHING INC. dba COLT LED, a
California corporation,,

Plaintiff,

v.

QUASAR SCIENCE, LLC, a California
limited liability company; and
CINELEASE, INC, a Nevada
corporation,

Defendant.

Case No. 2:16-cv-03040 AB (JEMx)

**JUDGMENT UNDER RULE 54(b)
AS TO ALL CLAIMS BETWEEN
PLAINTIFF COLT
INTERNATIONAL AND
DEFENDANT CINELEASE**

And Related Counter-Claims

1 WHEREAS, on May 3, 2016, Plaintiff Colt Industries, Inc. (“Colt”) filed a
2 Complaint (“Plaintiff’s Complaint”) for patent infringement, induced patent
3 infringement and contributory patent infringement, alleging that Defendants
4 Cinelease, Inc. (“Cinelease”) and Quasar Science, LLC (“Quasar”) infringed United
5 States Patent No. 9,239,134;

6 WHEREAS, on June 8, 2016, Cinelease filed a Counterclaim (“Cinelease’s
7 Counterclaim”) consisting of two counts, requesting a judgment of non-infringement
8 (Count 1) and invalidity (Count 2);

9 WHEREAS, on July 31, 2018, Cinelease filed a Motion for Summary
10 Judgment that all claims of Patent No. 9,239,134 were invalid;

11 WHEREAS, on September 27, 2019, this Court issued an Order granting that
12 Motion for Summary Judgment and holding that all claims of United States Patent
13 No. 9,239,134 were invalid; and

14 WHEREAS, this Court finds under F.R.Civ.P. 54(b) that there is no just
15 reason for delay in entering final judgment in favor of Cinelease and against Colt
16 (on all counts of Plaintiff’s Complaint and on all counts of Cinelease’s
17 Counterclaim), and therefore expressly so directs.

18 **IT IS HEREBY ORDERED AND ADJUDGED THAT:**

19 Final judgment is entered in favor of Defendant Cinelease, Inc. and against
20 Plaintiff Colt Industries, Inc. on all counts of Plaintiff’s Complaint and Cinelease’s
21 Counterclaim.

22
23 Dated: November 26, 2019



24
25
26
27 The Hon. André Birotte, Jr.
28 UNITED STATES DISTRICT COURT JUDGE