

Senseon Patents

3135TREL, 3135ECEL, 10TREL, 10EL, 10ELAO

US Patents:

8,328,299; 8,277,003; 7,641,296; 7,625,505; 7,621,381; 7,537,296;
6,945,618; 6,854,817; 7,802,856;

Foreign Patents:

201080018852.3 (China); 5554401 (Japan); 2586564 (Canada);
ZL200580042944.4 (China); 5154941 (Japan); 10-0936228

(Korea); 306427 (Mexico); 1398230 (Taiwan); 2526147 (Canada);
ZL200480015415.0 (China); 1629211 (Germany); 4406009

(Japan); 1629211 (UK); ZL200580037480 (China); 602005038819.2 (Germany);
4782795 (Japan); 200580037638.1 (China);

4763710 (Japan); 291498 (Mexico); 1405548 (Taiwan); 2628092 (Canada);
ZL200680047681.0 (China); 4685939 (Japan); 288728

(Mexico); 1320703 (Taiwan); 2445334 (UK);

38EL, 38ELAO, 38TREL

US Patents:

8,328,299; 8,317,277; 8,083,304; 7,213,896; 7,104,691; 6,971,729; 6,923,518; 6,733,097;
6,729,703; D488,712; 6,712,435; 6,416,145;

6,254,210; 6,254,209; 6,149,945; 5,980,007; 5,904,412; 5,895,101; 5,757,109; 5,730,514

Foreign Patents:

201080018852.3 (China); 5554401 (Japan); 3483034 (Japan); 69924518.4 (Germany);
1130985 (UK); 4405681 (Japan); 69925709.3

(Germany); 1413225 (Germany); 1047318 (UK); 1413225 (UK); 4545935 (Japan);
ZL200410001634.5 (China); 60300682.5 (Germany);

1440631 (UK); 1250002 (Taiwan); 03340316.3 (China); 1001694 (France); ZL01810741.9
(China); 60107558.7 (Germany); 4394327

(Japan); 235099 (Mexico); 1259762 (Taiwan); 1278441 (UK);