|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2018年上海市读写作业台灯产品主要质量指标检测结果   | **序号** | **产品名称** | **商标** | **产品型号** | **视网膜蓝光危害类别** | **闪烁** | **300mm最小照度(lx)** | **500mm最小照度**  **(lx)** | **300mm照度均匀度** | **500mm照度均匀度** | **遮光性** | **一般显色指数**  **Ra** | **标称生产企业** | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 | 可移式灯具 | 美的Midea | MTD10-M/K-01 8.4W（42×0.2W/颗LED） | RG0 | 无显著影响 | 489 | 151 | 2.6 | 3.3 | 看不到反射器内壁及光源 | 86.6 | 江西美的贵雅照明有限公司 | | 2 | 可移式灯具 | Panasonic | HH-LT0623 19W（91×0.2W/LED模块） | RG0 | 无显著影响 | 959 | 343 | 2.6 | 2.8 | 看不到反射器内壁及光源 | 97.8 | 松下电气机器（北京）有限公司 | | 3 | 可移动式LED灯具 | DR+LITE | LTS-980-02-61-A 12.5W（108颗×0.2W/颗LED） | RG0 | 无显著影响 | 476 | 174 | 2.3 | 2.7 | 看不到反射器内壁及光源 | 89.5 | 永曜电机(深圳)有限公司 | | 4 | 孩视宝LED台灯 | 孩视宝 | VL229 16W(126×0.2W/LED模块) | RG0 | 无显著影响 | 714 | 259 | 2.5 | 2.8 | 看不到反射器内壁及光源 | 96.2 | 永胜（东莞）电子有限公司 | | 5 | LED可移动式灯具 | 图案 | K8 11W（99×0.1W/LED模块） | RG0 | 无显著影响 | 372 | 150 | 2.2 | 2.5 | 看不到反射器内壁及光源 | 96.1 | 深圳市康康网络技术有限公司 | | 6 | 可移式灯具（晴巧阅读灯） | BENQ | AR15＿D Genie 18W（36×0.38W/LED模块） | RG1 | 无显著影响 | 235 | 57.0 | 2.8 | 6.0 | 看不到反射器内壁及光源 | 87.1 | 苏州佳世达电通有限公司 | | 7 | 可移式灯具 | Paulmann | 702.45 6.7W(1×6.7W/LED模块) | RG0 | 无显著影响 | 359 | 121 | 2.6 | 3.1 | 看不到反射器内壁及光源 | 82.5 | 广州柏曼光电科技有限公司 | | 8 | 可移式LED灯具 | GUANYA | LA-K328 10W | RG0 | 无显著影响 | 537 | 174 | 2.8 | 3.8 | 看不到反射器内壁及光源 | 86.2 | 中山市光阳电器有限公司 | | 9 | 可移式LED灯具 | DALEN | DL-26 10W（56×0.2W/LED Module） | RG0 | 无显著影响 | 499 | 185 | 2.4 | 2.9 | 看不到反射器内壁及光源 | 96.0 | 江苏达伦电子股份有限公司 | | 10 | LED台灯 | 图案 | MT3678 9W(51×0.12W/LED Module) | RG1 | 无显著影响 | 254 | 64.0 | 4.2 | 6.1 | 看不到反射器内壁及光源 | 84.1 | 宁波良亮灯饰总厂 | | 11 | LED台灯 | 枫时代 | T901E 10W(102×0.1W/LED模块) | RG0 | 无显著影响 | 509 | 188 | 2.5 | 2.7 | 看不到反射器内壁及光源 | 85.6 | 苏州绿枫照明科技有限公司 | | 12 | LED台灯 | Yeelight | YLTD04YL 15W(88×0.12W/LED模块) | RG0 | 无显著影响 | 797 | 291 | 2.3 | 2.9 | 看不到反射器内壁及光源 | 96.8 | 青岛亿联客信息技术有限公司 | | 13 | LED移动式灯具 | / | HL-U19C 9W(60×0.2W/LED模块) | RG0 | 无显著影响 | 461 | 193 | 2.1 | 2.5 | 看不到反射器内壁及光源 | 94.4 | 杭州美耐宜光电有限公司 | | 14 | LED可移式灯具 | 明可达 | MT-L02 10W(90×0.2W/LED模块) | RG0 | 无显著影响 | 380 | 151 | 2.4 | 2.6 | 看不到反射器内壁及光源 | 94.9 | 鹤山市明可达实业有限公司 | | 15 | Fitkid智宝清源 菲宝 智能护眼台灯 | 菲宝 | 0731Y | RG0 | 无显著影响 | 419 | 155 | 2.3 | 2.7 | 看不到反射器内壁及光源 | 88.7 | 北京菲特凯迪科技有限公司 | | 16 | LED台灯 | cep | CL04-CN-2835-BB 8W（21×0.2W/LED 模块） | RG0 | 无显著影响 | 408 | 151 | 2.8 | 2.7 | 看不到反射器内壁及光源 | 85.0 | 东莞市赛品电子科技有限公司 | | 17 | LED健康灯 | 小二郎 | IM896P 10W | RG0 | 无显著影响 | 539 | 153 | 3.4 | 4.8 | 看不到反射器内壁及光源 | 70.8 | 深圳亮仕达科技有限公司 | | 18 | LED台灯 | LEDISUN | NJ-TL05 10W | RG0 | 无显著影响 | 568 | 193 | 2.9 | 2.9 | 看不到反射器内壁及光源 | 96.6 | 杭州纳晶照明技术有限公司 | | 19 | 可移式灯具 | OPPLE | MT-HY03T-102 17W(144×0.2W/LED模块) | RG0 | 无显著影响 | 884 | 315 | 2.4 | 2.9 | 表面亮度：3750cd/m2 | 86.6 | 欧普照明电器(中山)有限公司 | | 20 | LED晶漾台灯 可移式灯具 | OSRAM | LDV-TLC-10W-AM-WT 10W | RG0 | 无显著影响 | 865 | 39.5 | 3.1 | 24.3 | 看不到反射器内壁及光源 | 88.3 | 朗德万斯照明有限公司 | | 21 | LED可移动式灯具 | PHILIPS | 66049 12W（63×0.18W/颗LED) | RG0 | 无显著影响 | 586 | 271 | 2.0 | 2.9 | 看不到反射器内壁及光源 | 84.3 | 飞利浦照明（中国）投资有限公司 | | 22 | LED台灯（可调光） | 亮悠悠 | LY-A1601 13W(70×0.2W/LED 模块) | RG0 | 无显著影响 | 557 | 208 | 2.6 | 2.7 | 看不到反射器内壁及光源 | 82.9 | 上海绿荫高科技发展有限公司 | | 23 | 可移式LED台灯 | Winstone | HSD9016A 10W(80×0.2W/LED模块) | RG0 | 无显著影响 | 504 | 175 | 2.4 | 3.0 | 看不到反射器内壁及光源 | 94.7 | 深圳市好时达电器有限公司 | | 24 | S型LED专业阅读灯 | 安奈特 | AS02（触控式） | RG0 | 无显著影响 | 633 | 255 | 2.3 | 2.6 | 看不到反射器内壁及光源 | 87.0 | 深圳市新视界照明科技有限公司 | | 25 | 可移式LED灯具 | TZ台照 | TZ-020 18W(72×0.2W/LED Module) | RG0 | 无显著影响 | 464 | 170 | 2.4 | 2.7 | 看不到反射器内壁及光源 | 95.3 | 佛山市台照光电科技有限公司 | | 26 | 好视力LED台灯 | 好视力 | TG2838 12W | RG0 | 无显著影响 | 423 | 103 | 4.5 | 4.3 | 看不到反射器内壁及光源 | 82.6 | 深圳市同健光电有限公司 | | 27 | LED台灯 T08 | nVc | DS508w 10W(42×0.2W/LED模块) | RG1 | 无显著影响 | 384 | 118 | 3.1 | 3.8 | 看不到反射器内壁及光源 | 86.5 | 中山雷士灯饰科技有限公司 | | 28 | 可移式LED台灯 | 护童 | HYD-02-W 2×（18×0.3W/颗LED模块）+USB Max.2.5W | RG0 | 无显著影响 | 308 | 71.4 | 4.2 | 4.6 | 看不到反射器内壁及光源 | 85.2 | 杭州护童科技有限公司 | |

注：排名不分先后