







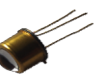





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备注1: 2020年08月版本 REV.05

产品快速检索 (Quick Reference) [REV.05]

| 健康美好生活,源自“芯”技术 Healthy and beautiful life,originated from "chip" Technology | | 贴片封装及其它模组解决方案 (SMD and Other Midule Solution) | | | | | | | | 外延片(Wafer) | | |
|--|-------------------------------------|---|---|---|---|---|---|---|---|---|---|---|
| 系列 (Series) | | 封装 (Surfaced-Mount-Device) | | | | | | | TO39 | 科研片 (For scientific research) | | |
| 产品编号 (Product ID) *表示波长 | | HK*S35CG | HK*S35CDC | HK*S35CDL | HK*S35CPD | HK*S39CG | HK*S39CDC | HK*S39CL | HK*S68CG | HK*TO39 | 2英寸 (Inch) AlGaIn | |
| 封装尺寸 (Package Type) | | 3535 | | | | 3939 | | | 6868 | φ8 | | |
| 覆盖窗口 (Cover windows) | | 平面石英 Quartz glass | | 透镜 Quartz lens | 硅胶 silica gel | 平面石英 Quartz glass | | 透镜 Quartz lens | 平面石英 Quartz glass | 透镜 Quartz lens | | |
| 静电保护 (ESD) | | 齐纳管 Zener | | | | | | | | | | |
| 发光角度 (Viewing Angle)(Deg) | | 120 | 120 | 60 | 140 | 120 | 120 | 60 | 120 | 7&70 | | |
| λp* [*表示波长] | 辐射通量 (Radiant Flux Po[mW]) (Ta=25℃) | | | | | | | | | | 供货 (Supply description) | |
| | 255nm±5nm[nm] | | | | | | | | 100mA-8mW | | 40mA-1.5mW | 可供芯片 (CHIPS) |
| | Vf[V] | | | | | | | | 5.5~6.5V | | 6.5~7.8V | |
| | 265nm±5nm[nm] | | | | | 100mA-10mW | | 100mA-11mW | 200mA-24mW | 40mA-2.0mW | 265nm外延片 (LED Wafer) | |
| | Vf[V] | | | | | 5.8~6.5V | | 5.8~6.5V | 5.5~6.8V | 5.5~6.8V | | |
| | Vf[V] | | | | | | | | 400mA-45mW | | | |
| | 275nm±5nm[nm] | 60mA-6mW | 60mA-6mW | 60mA-8mW | 60mA-6mW | 60mA-6mW | 60mA-6mW | 60mA-6mW | 60mA-6mW | 200mA-23mW | 40mA-2.0mW | 275nm外延片 (LED Wafer) |
| | | 5.3~7.3V | 5.3~7.3V | 6.0~6.9V | 5.3~7.3V | 5.5~6.7V | 5.3~6.7V | 5.0~7.0V | 5.0~7.0V | 5.5~6.8V | | |
| | | 100mA-8mW | 100mA-12mW | | 100mA-14mW | | 100mA-14mW | | 400mA-48mW | | | |
| | | Vf[V] | 6.5~7.0V | 6.0~6.7V | | 5.5~6.7V | | 5.5~7.0V | 5.0~7.0V | | | |
| | | Vf[V] | | | | 150mA-25mW | | 150mA-20mW | 400mA-100mW | | | |
| | 295nm±5nm[nm] | | | | | 40mA-2mW | | | | | 可供芯片 (CHIPS) | |
| | Vf[V] | | | | | 6.0~7.7V | | | | | | |
| | 310nm±5nm[nm] | | | | | | | 100mA-12mW | 200mA-20mW | 40mA-2.0mW | 310nm外延片 (LED Wafer) | |
| | Vf[V] | | | | | | | 5.0~6.7V | 5.0~6.7V | 5.5~6.8V | | |
| | 实物照片 Photos | |  |  |  |  |  |  |  |  |  |  |

小荷才漏尖尖角
打开微信扫一扫



扫描名片
刘英



备注2:

- 1、上表格电压值仅供参考, 芯片实际电压值范围5.0~8.0V
- 2、更多产品详情请登录我公司官方网站 www.he-keys.cn
- 3、(Hea-Keys UV-C LED Quick referencd. Rev.05)