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**HTL28W**

**براکت های ال ای دی HTL**

**کم مصرف ، نصب بسیار آسان، رنگ بدنه پودری الکترواستاتیک**

اطلاعات فنی

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| نام چراغ | | | HTL | | | | | | | | | | | | | | | | | | | Product Name: |
| نوع نصب |  | | | | | | | | دیواری ،روکار | | | | | | | | Installation type | | | | | |
| رده مصرف انرژی | | | | | **A** | | | | | | | | | Energy consumption category | | | | | | | | |
| نوع منبع نور | | | LED SMD | | | | | | | | | | | | | | | | | Light source type | | |
| دمای رنگ نور | | | 3000 ، 4200 ، 6500 | | | | | | | | 3000,4200,6500 | | | | | | | | | | | CCT |
| دمای بدنه | | | 70 | | | | | | | | | | | | | | | | | | | TC |
| ثبات شار نوری | | | بیش از 10000 ساعت | | | | | More than 10,000 hours | | | | | | | | | | Optical flux stability | | | | |
| رده بندی ثبات نوری | | | L80 | | | | | | | | | | | | | Optical stability rating | | | | | | |
| ضریب نمود رنگ | | | >80 | | | | | | | | | | | | | | | | | | | CRI |
| انحراف معیار استاندارد رنگ | | | | | | | | | | >4 | | | | | | | | | | | SDCM | |
| توان چراغ(وات) | | | 28 W ±10% | | | | | | | | | | | | | | | | | | | Power |
| مدار چاپی | | | ACCL 0.9mm 18μ 1W/mk | | | | | | | | | | | | | | | | | | | PCB |
| دیود نوری | | | 2835 0.5W 18 V | | | | | | | | | | | | | | | | | | | LED Chip |
| ضریب توان | | | 0/5 | | | | | | | | | | | | | | | | | | | PF |
| ضریب هارمونیک | | | >130 | | | | | | | | | | | | | | | | | | | THD |
| شار نوری چراغ | | | 1400 LM | | | | | | | | | | | | | | | | | | | luminous |
| بازدهی الکتریکی | | | 8.82 | | | | | | | | | | | | | | | | Electrical efficiency | | | |
| کلاس عایقی | | | CLASS 0 | | | | | | | | | | | | | | | | | | | Insulation class |
| بالاست/ درایور | | | DOB | | | | | | | | | | | | | | Ballast / Driver (Type) | | | | | |
| حفاظت چشم | | | - | | | | | | | | | | | | | | | | | | | FLIKER |
| ویژگی بالاست / درایور (کانال های خروجی) | | | | | | | SINGLE CHANEL | | | | | | Ballast / driver feature (output channels) | | | | | | | | | |
| ولتاژ نامی تغذیه | | | 210-240 VAC | | | | | | | | | | | | | | | | | | | Vin |
| جریان ورودی | | | 185 mA | | | | | | | | | | | | | | | | | | | Iin |
| فرکانس نامی تغذیه | | | 50/60 Hz | | | | | | | | | | | | | | | | | | | Fin |
| درجه حفاظت | | | IP30 | | | | | | | | | | | | | | | | | | | IP |
| جنس سیم و کابل | | سیم افشان PVC | | | | Refractory wire PVC | | | | | | | | | Material of wire and cable | | | | | | | |
| اندازه (سطح مقطع)سیم و کابل | | | | 0.25 | | | | | | | | Size (cross section) of wires and cables | | | | | | | | | | |
| جنس بدنه | | | ALU + ABS + PC | | | | | | | | | | | | | | | | | | | Body Material |
| رنگ بدنه | | | سفید | | | | | | | | White | | | | | | | | | | | Body color |
| دیفیوزر | | | pc 1.2 mm | | | | | | | | | | | | | | | | | | | Diffuser |
| زاویه تابش نور | | | 120 | | | | | | | | | | | | | | | | | | | Beam Angle |
| نوع بسته بندی | | | کارتن | | | | | | | | Carton | | | | | | | | | | | Package type |
| تعداد در بسته بندی | | | عدد | | | | | | | | Pcs | | | | Number in the package | | | | | | | |
| وزن | | | 183 | | | | | | | | | | | | | | | | | | | Weight |
| ابعاد | | | 395\*50\*35 | | | | | | | | | | | | | | | | | | | Dimensions |
| زاویه سیم | | | 90 | | | | | | | | | | | | | | | | | | | Wire angle |

