Spectrum Test Report

<table>
<thead>
<tr>
<th>Name: Linear high bay</th>
<th>Type: LED</th>
<th>Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim.:</td>
<td>Spec.:</td>
<td>Serial No.:</td>
</tr>
<tr>
<td>Mfr.:</td>
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</tbody>
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Color Parameters:

Chromaticity Coordinate: x=0.3808  y=0.3808  u'=0.2237  v'=0.5034  duv=0.00179
Tc=4019K  Dominant WL: Ld=578.0nm  Purity=28.6%
Ratio: R=18.2%  G=78.3%  B=3.5%  Peak WL: Lp=448.8nm  HWL: 21.6nm
Render Index: Ra=83.4
R1 =82  R2 =88  R3 =94  R4 =84  R5 =82  R6 =84  R7 =87
R8 =67  R9 =11  R10 =72  R11 =83  R12 =64  R13 =83  R14 =97  R15 =75

Status: T=116.00ms  Ip=49924 (76%)  [ HAAS-2000(CAN) ]
Electrical: U=347V  I=0.7843A  P=270.5W  PF=0.9940

Tester: Derek Lai  Date: 2018-10-11
Temperature: 25.1Deg  Humidity: 41.0%
Manufactury:  Remarks:
System: HAAS-2000(CAN)
Standard: ANSIC78-377_White.WCL

CIE x, y: x = 0.3808, y = 0.3808

CLASS: ANSI_4000K

Tester: Derek Lai  Date: 2018-10-11
Temperature: 25.1 Deg  Humidity: 41.0%
Manufactory:  Remarks:
System: HAAS-2000 (CAN)