# Sefe inteligência em iluminação

# GEDRE - Inteligência em iluminação

www.ufsm.br/gedre

Tel: Fax:

# **Light Source Test Report**

#### **Production Info**

Product Category: RG\_100

## **CIE Colorimetric Parameters**

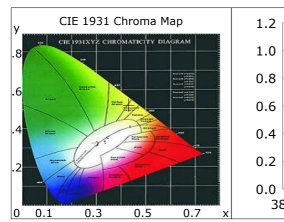
Chromaticity coordinates: x=0.4318 y=0.5263 u(u')=0.2043 v=0.3736 v'=0.5604 CCT: Tc=3841K (duv=0.04416) Color Ratio: R=0.259 G=0.732 B=0.009

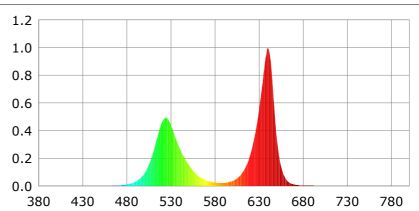
Peak Wavelength: 640nm Half Bandwidth: 18.9nm Dominant Wavelength: 571.2nm Color Purity: 0.877

Rendering Index: Ra= 25.3

R1 =40 R2 =52 R3 =21 R4 =24 R5 =60 R6 =41 R7 =6 R8 =-41

R9 =-149 R10=10 R11=21 R12=27 R13=45 R14=58 R15=29





# **Photometric Parameters**

Luminous Flux: 5121.6 lm Efficiency: 0.00 lm/W

Radiant Power: 16.090 W

## **Electric Parameters**

Voltage: U= 0.00V Current: I=0.000mA Power: P= 0.00mW Power Factor: PF=0.0000

Test Info

Scan Range: 380nm~800nm Scan Interval: 1nm PMT HV: -700V

Max of Main: 1260512 (0x03,0) Reference: 1163552 (0x02) Max of waviness: -0.091%

Temperature: Tx:22.6iãC, Ti:23.9iãC Humidity: %

Test Device: Inventfine CMS-5000 Test Time: 2023-11-24 12:08

Operator: Guilherme S Inspector: