

Customer:

date: 02.10.2025

Harman Professional Denmark ApS.
Olof Palmes Allé 44

8200 Aarhus N
Denmark

Project No.: 25000137-5

Inspection Order: Colorimetric measurement according DIN EN 13032-4:2015

- Evaluation of Colour Temperature [CCT]
- Evaluation of Colour Rendering [CRI]

Measurement Procedure: - Measurement with Doublemonochromator 300-800nm

Test sample Specification:

Luminaire: LED fixture for stage and studio, direct beam

Description: MAC Encore Two - medium beam

Serial No.: 15000000014

DMX Settings:

dimmer:	65535
zoom:	22528
focus:	30080
color wheel:	3 (CRI Filter)
fans:	Regulated High

Test Conditions:

Stabilisation Time: 30 min.

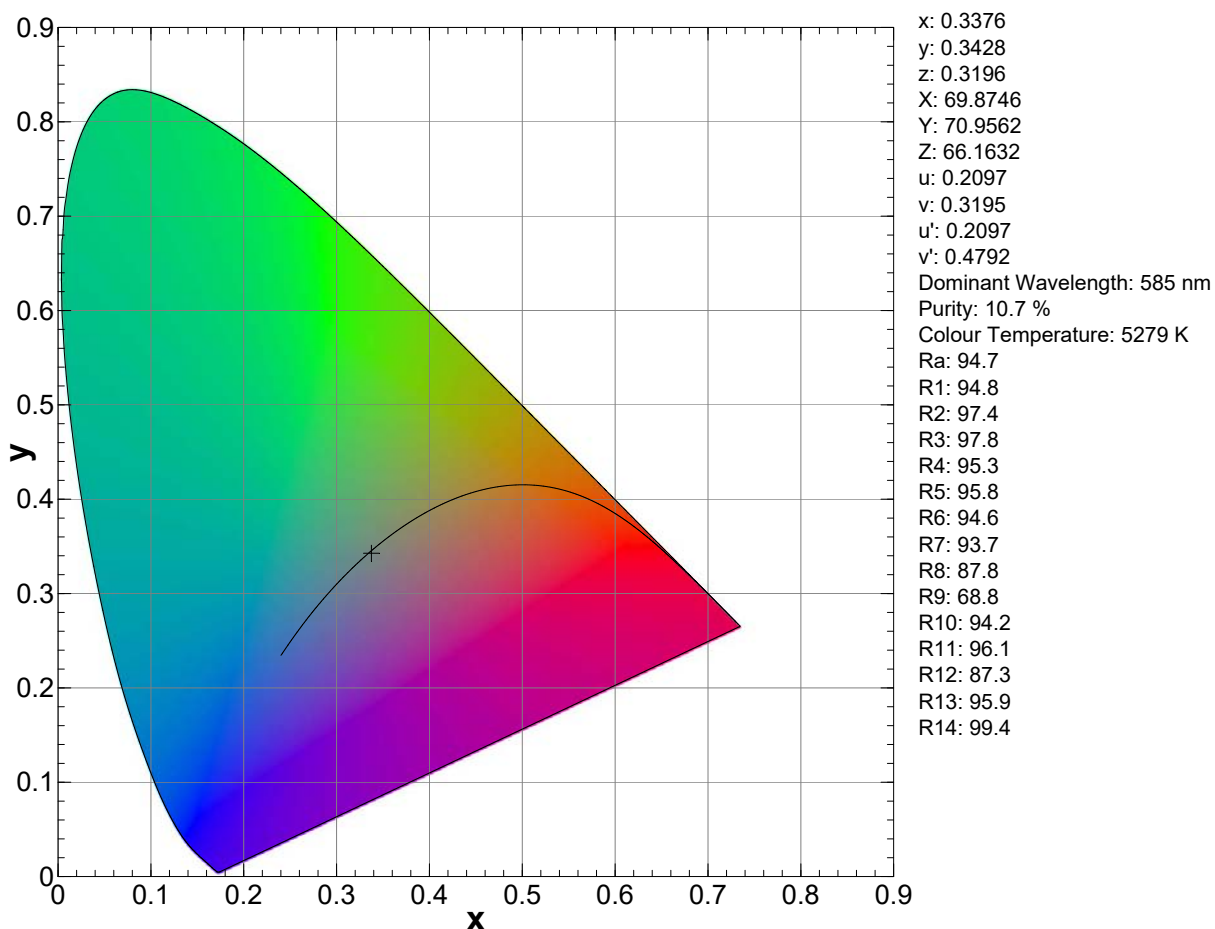
Operating Voltage: 230 V AC (const. <0.1%)

Ambient Temperature: 25 ° C ± 1°C

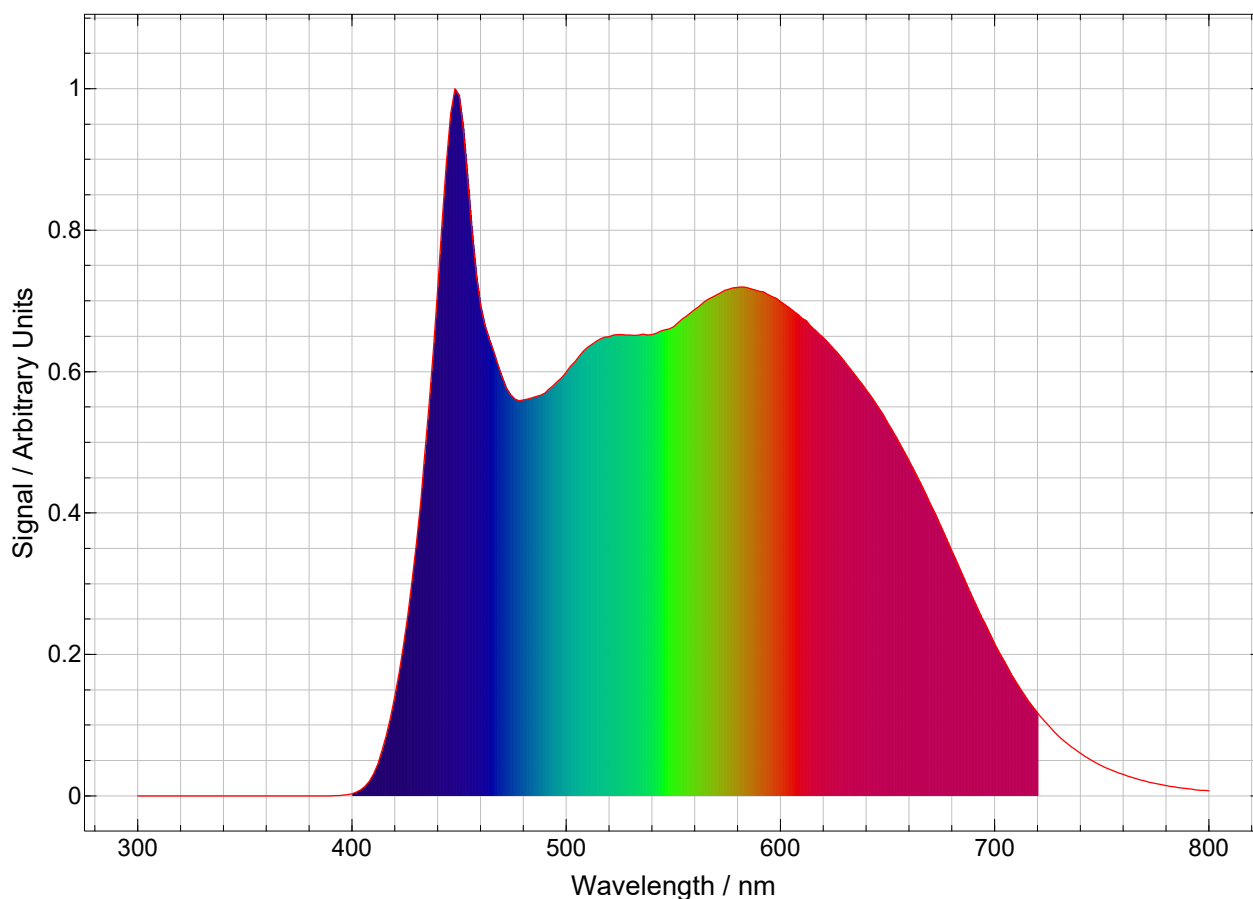
Colorimetric Data:

Color Temp. CCT [K]	x- Coordinate	y- Coordinate	Δuv	CRI / Ra
5279	0,3376	0,3428	-0,0013	94,7

TM 30 Rf	TM 30 Rg	TLCI	CQS
93	100	94	92

Colour Temperature at CIE - Colour Triangle:

Spectral Light Distribution:



The company ILUmetriX insures that all statements are made by the best of knowledge, according to European standards.

Meschede, 02.10.2025

F. Siepe

F. Siepe (Management Board)



Annex: page 4 Test Sample
page 5 Test Equipment

Testsample:

Dimensions [L x W x H]: 430 x 270 x 760 mm



Test Equipment Spectrometry - ILUmetriX GmbH

IDR 300-PSL Spectroradiometer System, Bentham Instruments Ltd. UK

Monochromator configuration: Symmetric, Single Czerny-Turner
Monochromator focal length: Single 300mm, double 600mm
Bandwidth: Software controlled motorised slit
Number of gratings: 1-3 mounted on turret

Resolution:		Single	Double
	2400g/mm	-	0,075 nm
	1200g/mm	0,3 nm	0,15 nm
	400g/mm	0,9 nm	0,45 nm
Dispersion:	2400g/mm	-	0,68 nm/mm
	1200g/mm	2,7 nm/mm	1,35 nm/mm
	400g/mm	8,1 nm/mm	4,05 nm/mm
Wavelength accuracy:	2400g/mm	-	±0,1 nm
	1200g/mm	±0,2 nm	±0,2 nm
	400g/mm	±0,6 nm	±0,6 Nm

Detection Electronics

Current amplifier: Six decade trans-impedance amplifier
Gain ranges: $10^{10} - 10^5$ V/A
Analogue digital converter: 100ms Integration

Input Optics

Light Transport: Flexible quartz fibre bundle, 200 - 1400 nm
Diffuser cosine response: f^2 error <1% 200 - 1100 nm
Sphere cosine response: f^2 error <5% 200 - 3000 nm
Telescope, fields of view: 1.7 + 11 mrad
Tel- measurement range: 200mm to 50m

Calibration Standards

Irradiance: CL6 Irradiance Standard
Serial No: 13449/1
Radiance: SRS12 Radiance Standard
Serial No: 13559/1
Traceability: NPL, UK

BTS256-EF Lux- and Luminous Color Lightmeter, Gigahertz-Optik GmbH

Serial No.: 50491