

**National Institute of Metrology (Thailand)**

3/4-5 Moo 3, Klong 5, Klong Luang, Pathumthani, 12120, Thailand

Tel. +66 2577 5100 (Please contact : Customer Service Section Ext. 3101, 3102) Fax. +66 2577 3659 E-mail : cs@nimt.or.th Website : http://www.nimt.or.th

**Price List**

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>Calibration Fee</b>						
<b>Photometry Metrology</b>						
1	Luminous intensity of a tungsten lamp	$10 \text{ cd} \leq I_v \leq 3\,000 \text{ cd}$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	0.98%	15,000	Detector-based method against a set of reference photometer	13011-11011
2	Luminous intensity of an incandescent lamp	$10 \text{ cd} \leq I_v \leq 3\,000 \text{ cd}$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	0.79%	18,750 for the first lamp + 8,500 for any additional lamp of the same type	Substitution method against two national reference standard lamps	13015-11011
			0.93%	12,500 for the first lamp + 6,250 for any additional lamp of the same type	Substitution method against two working standard lamps	13016-11011
3	Illuminance responsivity of a photo-detector head	$12 \text{ lx} \leq E_v \leq 300 \text{ lx}$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	0.70%	6,250	Source-based measurements using national reference standard lamps applying the inverse-square law.	13015-11021
			0.80%	3,130	Source-based measurements using working standard lamps applying the inverse-square law.	13016-11021
4	Illuminance responsivity of an illuminance meter or a lux meter	$2 \text{ lx} \leq E_v \leq 70 \text{ lx}$ (range 1) $70 \text{ lx} \leq E_v \leq 1\,400 \text{ lx}$ (range 2) $1\,200 \text{ lx} \leq E_v \leq 10\,000 \text{ lx}$ (range 3) $10\,000 \text{ lx} < E_v \leq 30\,000 \text{ lx}$ (range 4) $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	0.91% (range 1, 2, 3) 1.3% (range 4) varied with illuminance level	2,500 for the first range + 1,250 for any additional range (5 calibration points per range)	Detector-based comparison against reference photometers	13011-11021
5	Luminous flux of a tungsten lamp	5 lm to 9 000 lm	0.89%	18,000	Gonio-photometer (CCT: 2 000 K to 3 400 K)	13010-11031



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6	Luminous flux of an LED	5 lm to 9 000 lm	1.2%	18,000	Gonio-photometer (Geometric measurement conditions: full, peak wavelength: white)	13010-11032
7	Luminous flux of a tungsten lamp	5 lm to 9 000 lm	1.1%	13,000 for the first lamp + 7,000 for any additional lamp of the same type	Integrating sphere (CCT: 2 000 K to 3 400 K)	13015-11031
8	Luminous flux of an LED	20 lm to 4 000 lm	1.3%	13,000 for the first lamp + 7,000 for any additional lamp of the same type	Integrating sphere (Geometric measurement conditions: full, peak wavelength: white)	13015-11032
9	Luminous flux of a linear fluorescent lamp	800 lm to 4 000 lm	1.2%	13,000 for the first lamp + 7,000 for any additional lamp of the same type	Integrating sphere (CCT: 2 600 K to 6 200 K)	13015-11033
10	Luminance of a tungsten-based source	$1 \text{ cd/m}^2 \leq L_v \leq 10\,000 \text{ cd/m}^2$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	1.4%	10,000 for the first calibration point + 5,000 for any additional point	Detector-based method against a reference luminance meter	13012-11051
11	Luminance responsivity of a luminance meter	$10 \text{ cd/m}^2 \leq L_v \leq 10\,000 \text{ cd/m}^2$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	0.85%	10,000 for the first point + 5,000 for any additional point	Detector-based comparison against reference photometers	13011-11060
		$1 \text{ cd/m}^2 \leq L_v < 10 \text{ cd/m}^2$ $2\,000 \text{ K} \leq \text{CCT} \leq 3\,400 \text{ K}$	1.2%		Detector-based comparison against reference photometers and a monitor detector	



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12	Spectral radiant flux of a tungsten lamp	0.001 W/nm to 0.07 W/nm	3.4% to 2.8% (360 nm to 395 nm) 2.8% to 3.6% (395 nm to 830 nm)	20,000 (+ 500 for total radiant flux)	Gonio-spectroradiometer and integrating sphere (Geometric measurement conditions: full)	13010-13051
13	Total radiant flux of a tungsten lamp	5 W to 20 W	1.6%	20,000	Gonio-spectroradiometer and integrating sphere (Geometric measurement conditions: full, wavelength range: 360 nm to 830 nm)	13010-15080
14	Correlated color temperature of a general source	2 600 K to 3 200 K (tungsten lamp) 2 600 K to 7 500 K (discharge lamp, LED)	19 K (tungsten lamp) 23 K to 79 K (discharge lamp, LED)	6,500	Spectroradiometer and integrating sphere	13015-15021
15	Emitted color of a general source	Color space: (x,y), (u,v), (u',v')	0.001 (tungsten lamp) 0.002 (discharge lamp, LED)	6,500	Spectroradiometer and integrating sphere	13015-15040
16	Regular spectral transmittance of a transmitting filter or film. <i>Measured transmittance values will be reported at 5 nm interval from 200 nm to 900 nm and 50 nm interval from 900 nm to 2 500 nm.</i>	0% < %T ≤ 10%	1.5% to 0.29%	6,250/sample Fee will be scaled down for selected partial wavelength range.	By comparison against a reference ND filters using the reference spectrophotometer. <i>Measurement uncertainties shown are percent relative of transmittance values and they are varied by wavelengths and dependent of UCC.</i>	13025-14011
		10% < %T ≤ 20%	6.1% to 1.6%			
		20% < %T ≤ 65%	3.4% to 1.3%			
		65% < %T ≤ 100%	2.7% to 0.85%			
	Luminous transmittance of a transmitting filter or film.	0% < %T <sub>v</sub> ≤ 100%	0.68%	3,750/sample		
17	Diffuse spectral transmittance of a diffusely transmitting material	380 nm to 780 nm	For 20% haze plate, typical uncertainties in diffuse spectral transmittance are 0.13% to 0.18% throughout the spectrum	4,000/sample	Direct measurement by single-beam primary reference spectrophotometer	13025-14021



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18	Specular excluded spectral diffuse reflectance of a glossy color sample (8°:de) <i>Measured diffused reflectance values will be reported at 5 nm interval from 380 nm to 780 nm.</i>	75% < %R ≤ 100%	380 nm to 400 nm: 1.7%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.	By comparison against a reference glossy ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are percent relative of reflectance values and they are varied by wavelengths and dependent of UCC.</i>	13025-14051
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
		40% < %R ≤ 75%	380 nm to 400 nm: 1.7%			
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.84%			
		20% < %R ≤ 40%	380 nm to 400 nm: 1.8%			
			405 nm to 460 nm: 1.3%			
			465 nm to 780 nm: 0.90%			
		10% < %R ≤ 20%	380 nm to 400 nm: 1.9%			
			405 nm to 460 nm: 1.5%			
			465 nm to 780 nm: 1.1%			
		5% ≤ %R ≤ 10%	380 nm to 400 nm: 2.1%			
			405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%			
19	Specular excluded spectral diffuse reflectance of a matte color sample (8°:de) <i>Measured diffused reflectance values will be reported at 5 nm interval from 380 nm to 780 nm.</i>	75% < %R ≤ 100%	380 nm to 400 nm: 1.7%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.	By comparison against a reference matte ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are percent relative of reflectance values and they are varied by wavelengths and dependent of UCC.</i>	13026-14051
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
		40% < %R ≤ 75%	380 nm to 400 nm: 1.7%			
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.84%			
		20% < %R ≤ 40%	380 nm to 400 nm: 1.8%			
			405 nm to 460 nm: 1.3%			
			465 nm to 780 nm: 0.90%			
		10% < %R ≤ 20%	380 nm to 400 nm: 1.9%			
			405 nm to 460 nm: 1.5%			
			465 nm to 780 nm: 1.1%			
		5% ≤ %R ≤ 10%	380 nm to 400 nm: 2.1%			
			405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%			



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20	Regular spectral reflectance	$5 \leq \%R \leq 100\%$ $200 \text{ nm} \leq \lambda \leq 2500 \text{ nm}$ at 5 nm interval	0.32% to 0.42% for the wavelength range from 200 nm to 885 nm 1.0% to 1.4% for the wavelength range from 890 nm to 2500 nm *Typical values for a high reflective aluminum mirror. Uncertainties for other materials are likely higher.	11,250 for full-range. Price for partial-range will be scaled down accordingly.	Absolute method by a double-subtractive double-beam spectrophotometer (Perkin-Elmer Lambda 1050) equipped with a variable-angle reflectance accessory (URA)	13025-14061
21	Specular included spectral diffuse reflectance of a glossy color sample (8°:di) <i>Measured diffused reflectance values will be reported at 5 nm interval from 380 nm to 780 nm.</i>	$75\% < \%R \leq 100\%$	380 nm to 400 nm: 1.7%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.	By comparison against a reference glossy ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are percent relative of reflectance values and they are varied by wavelengths and dependent of UCC.</i>	13025-14071
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
		$40\% < \%R \leq 75\%$	380 nm to 400 nm: 1.7%			
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.84%			
		$20\% < \%R \leq 40\%$	380 nm to 400 nm: 1.8%			
			405 nm to 460 nm: 1.3%			
			465 nm to 780 nm: 0.90%			
		$7.5\% < \%R \leq 20\%$	380 nm to 400 nm: 1.9%			
			405 nm to 460 nm: 1.5%			
			465 nm to 780 nm: 1.1%			
		$2.5\% \leq \%R \leq 7.5\%$	380 nm to 400 nm: 2.1%			
			405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%			



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22	Specular included spectral diffuse reflectance of a matte color sample (8°:di) <i>Measured diffused reflectance values will be reported at 5 nm interval from 380 nm to 780 nm.</i>	75% < %R ≤ 100%	380 nm to 400 nm: 1.7%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.	By comparison against a reference matte ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are percent relative of reflectance values and they are varied by wavelengths and dependent of UCC.</i>	13026-14071
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
		40% < %R ≤ 75%	380 nm to 400 nm: 1.7%			
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.84%			
		20% < %R ≤ 40%	380 nm to 400 nm: 1.8%			
			405 nm to 460 nm: 1.3%			
			465 nm to 780 nm: 0.90%			
		7.5% < %R ≤ 20%	380 nm to 400 nm: 1.9%			
			405 nm to 460 nm: 1.5%			
			465 nm to 780 nm: 1.1%			
		2.5% ≤ %R ≤ 7.5%	380 nm to 400 nm: 2.1%			
			405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%			
23	Wavelength calibration of a transmitted wavelength standard (holmium oxide solution, holmium oxide filter, dydimium oxide filter etc.)	200 nm to 2 000 nm	200 nm to 830 nm: 0.08 nm	2,500 for first peak identification + 1,250 for any additional peak	Measurement by reference spectrometer	13025-14150
			830 nm to 2 000 nm: 0.50 nm			
24	Wavelength calibration of a reflectance wavelength standard (holmium oxide doped ceramic tile etc.)	200 nm to 2 000 nm	200 nm to 830 nm: 0.15 nm	3,750 for first peak identification + 1,250 for any additional peak	Measurement by reference spectrometer with integrating sphere accessory	13025-14151
			830 nm to 2 000 nm: 0.70 nm			



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25	Surface color of general reflecting material, x, y, Y, u', v', L*, a*, b*	Varied be parameter of interest, please contact a laboratory staff for full details.	Varied by parameter of interest and color of UUC, please contact a laboratory staff for full details.	For general material: 7,500 THB for the first piece and 4,000 THB for an additional piece. For a set of color standards: 7,500 THB for the first piece and 2,000 THB for an additional piece.	Spectral diffuse reflectance measurement by single-beam substitution method against a reference color standard	13025-16010
26	Surface Color Responsivity of Colorimeter, x, y, Y, u', v', L*, a*, b*	380 nm to 780 nm	Varied by parameter of interest and color of standard, please contact a laboratory staff for full details.	6,250	Direct measurement by using the basic color checked standard	13026-16010
27	Transmitted color of a transmitting material	360 nm to 860 nm	Values and uncertainties vary depending on sample's color. Contact the Colorimetry Laboratory for details	3,500/sample	Direct measurement by single-beam primary reference spectrophotometer	13025-16030
28	Gloss of a gloss sample	20°, 60° and 85°	At 20° $U_{rel} = 0.77\%$ At 60° $U_{rel} = 0.49\%$ At 85° $U_{rel} = 0.20\%$	3,750/sample	Reflectance measurement by spectrophotometer and applying Fresnel Equation	13025-16060
29	Haze and luminous transmittance of a diffusely transmitting material	380 nm to 780 nm	For 20% haze plate, typical uncertainty in transmission haze is 0.16%.	5,000/sample	Based on ASTM D1003 standard method	13025-16070
30	Whiteness and Tint	380 nm to 780 nm W greater than 40 and less than 5Y-280	1.5	6,500/sample	Spectral diffuse reflectance measurement by single-beam substitution method against a reference white diffuse reflectance standard	13025-16120

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31	Absolute spectral irradiance responsivity of a spectroradiometer with irradiance probe	200 nm to 2 400 nm	Greater than or equal to 2.5%	11,250 for scanning type and 6,250 for diode-array type	Direct measurement against a set of two FEL working standard lamps	13038-12023
32	Relative spectral radiance responsivity of a spectroradiometer with radiance probe	250 nm to 2 500 nm	Greater than or equal to 2.5%	11,250 for scanning type and 6,250 for diode-array type	Direct measurement against a set of two FEL working standard lamps	13039-12030
33	Power responsivity of a trap detector	Power level: < 1 mW	0.025%	20,000 per wavelength point	Cryogenic radiometer (Wavelength range: 476.2 nm, 488.0 nm, 632.8 nm, 647.1 nm, 799.3 nm)	13030-12040
34	Solar irradiance responsivity of a Si-pyranometer	Wavelength: 400 nm to 1 100 nm Power Level: 50 W.m <sup>-2</sup> to 380 W.m <sup>-2</sup>	2.0%	6,250	Comparison against a working standard spectroradiometer applying 300 W Xe arc lamp with 1.5 global airmassfilter	13034-12716
35	Solar irradiance responsivity of a thermopile-detector pyranometer	400 nm to 1 100 nm (160 W.m <sup>2</sup> to 520 W.m <sup>2</sup> )	2.1%	9,000	Soruce based calibration against a working standard spectroradiometer applying a solar simulator system	13034-12717





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36	Integrated irradiance responsivity of broadband radiometer	315 nm to 400 nm (UVA )	4.4%	6,250 per probe for the first irradiance level point + 3,130 for any additional irradiance level point	Source based calibration against a reference spectroradiometer using filtered 500 W Hg(Xe) as light source	13034-12090
		280 nm to 315 nm (UVB)	6.3%			13034-12091
		280 nm to 400 nm (UVA+UVB)	6.0%			13034-12092
		Arbitrary range within 280 nm to 1 020 nm	Varied by selected range			13034-12099
37	Integrated irradiance responsivity of narrowband radiometer	365 nm $\pm$ 10 nm	4.4%	6,250 per probe for the first irradiance level point + 3,130 for any additional irradiance level point	Source based calibration against a reference spectroradiometer using filtered 500 W Hg(Xe) as light source	13034-12110
		254 nm $\pm$ 10 nm	10%			13034-12113
		Arbitrary range within 280 nm to 1 020 nm	Varied by selected range			13034-12119
38	Integrated irradiance responsivity of broadband radiometer	220 nm to 280 nm	4.5%	7,100 per probe for the first irradiance level point + 3,200 for any additional irradiance level point	Source based calibration against a reference spectroradiometer using low pressure Hg lamps unit as light source	13034-12093
39	Erythemally Weighted Effective Global Solar UV Irradiance Responsivity of a UVE Radiometer/UV Index Meter	0.012 W×m-2 $\leq$ E <sub>er</sub> $\leq$ 0.500 W×m-2 250 nm $\leq$ $\lambda$ $\leq$ 400 nm	8.8 % to 9.3 % varied with effective irradiance level and DUT	6,250 for the first point + 3,750 for any additional point	Source based comparison against working standard spectroradiometer by using a properly filtered Xe discharge lamp as the calibration light source	13034-12095
		0.5 $\leq$ I <sub>er</sub> $\leq$ 20.0 250 nm $\leq$ $\lambda$ $\leq$ 400 nm				



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40	Integrated Irradiance Responsivity of a Bilirubin Phototherapy Radiometer	$50.0 \mu\text{W} \cdot \text{cm}^{-2} \leq E_b \leq 1\,000.0 \mu\text{W} \cdot \text{cm}^{-2}$ $400 \text{ nm} \leq \lambda \leq 550 \text{ nm}$ (Based on IEC 60601-2-50)	2.2 % varied with irradiance level and DUT	6,250 for the first level point + 3,750 for any additional level point	Source based calibration against a working standard spectroradiometer by using a 445 nm blue LED panel light source as the calibration light source	13034-12096
		$1.0 \mu\text{W} \cdot \text{cm}^{-2} \cdot \text{nm}^{-2} \leq E_b(\lambda) \leq 20.0 \mu\text{W} \cdot \text{cm}^{-2} \cdot \text{nm}^{-2}$ $425 \text{ nm} \leq \lambda \leq 475 \text{ nm}$ (Based on AAP CPG)	2.2 % varied with mean spectral irradiance level and DUT			
		$50.0 \mu\text{W} \cdot \text{cm}^{-2} \leq E_b \leq 750.0 \mu\text{W} \cdot \text{cm}^{-2}$ $400 \text{ nm} \leq \lambda \leq 500 \text{ nm}$ (Other CPGs)	2.1 % varied with irradiance level and DUT			
41	Integrated Radiant Exposure Responsivity of a UV Radiometer	$315 \text{ nm} \leq \lambda \leq 400 \text{ nm}$ $2 \text{ W} \cdot \text{m}^{-2} \leq E_e \leq 40 \text{ W} \cdot \text{m}^{-2}$ $30 \text{ s} \leq t \leq 120 \text{ s}$	5.0 % to 6.3 % varied with exposure time, irradiance level and DUT	8,500 for the first point + 4,200 for any additional point	Comparison against a working standard spectroradiometer with a calibrated stopwatch applying the filtered 500W Hg(Xe) arc lamp	13034-12100
		$280 \text{ nm} \leq \lambda \leq 400 \text{ nm}$ $5 \text{ W} \cdot \text{m}^{-2} \leq E_e \leq 40 \text{ W} \cdot \text{m}^{-2}$ $30 \text{ s} \leq t \leq 180 \text{ s}$	5.5 % to 6.8 % varied with exposure time, irradiance level and DUT	8,125 for the first point + 3,750 for any additional point	Comparison against a working standard spectroradiometer with a calibrated stopwatch applying the 300W Ultra-Vitalux® UV lamp	13034-12101
42	Responsivity of PAR radiometer	400 nm to 700 nm	2.0%	6,250	Direct measurement against a set of two FEL working standard lamps	13038-12120
43	Spectral irradiance of a tungsten-halogen lamp (FEL and Ushio type)	$250 \text{ nm} \leq \lambda \leq 430 \text{ nm}$	3.6% to 2.2%	11,250 for the first range of the first lamp + 5,630 for the first range of any additional lamp of the same type + 3,750 for any additional range	By scanning measurements against a set of two spectral irradiance standard lamps using a double subtractive monochromator	13037-13011
		$430 \text{ nm} < \lambda \leq 1\,100 \text{ nm}$	2.2% to 1.7%			
		$1\,100 \text{ nm} < \lambda \leq 1\,750 \text{ nm}$	1.9% to 3.0%			
		$1\,750 \text{ nm} < \lambda \leq 2\,400 \text{ nm}$	3.0% to 7.0%			
44	Spectral irradiance of a deuterium lamp	200 nm to 400 nm	5.3% to 12%	13,750 for the first lamp + 5,630 for any additional lamp	By scanning measurements against a spectral irradiance reference national standard lamp using a double subtractive monochromator	13037-13012



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45	Measurement of absolute / relative spectral irradiance of a light source	250 nm to 1 020 nm	Greater than or equal to 2.4%	6,250 for the first lamp + 3,130 for any additional lamp of the same type	Measurement by a working standard diode array spectroradiometer	13034-13013
46	Measurement of integrated absolute irradiance of a light source	320 nm to 400 nm (UVA)	4.2%	6,250 for the first lamp (per range) + 3,130 for any additional lamp of the same type (per range)	Measurement by a working standard radiometer	13035-15090
		260 nm to 320 nm (UVB)	6.4%			13035-15091
		400 nm to 500 nm	3.6%			13035-15098
47	Measurement of linearity response of a photo-detector	At discrete wavelengths from 200 nm to 2 500 nm Beam size ranges from 25 micron to 5 mm	200 nm to 400 nm: $\pm 0.1\%$ 400 nm to 2 500 nm: $\pm 0.05\%$	4,375 for one combination of wavelength and beam size of one photo-detector	Flux superposition method	13032-12900
48	Measurement of uniformity of response of a photo-detector	At discrete wavelengths from 200 nm to 2 500 nm Beam size ranges from 25 micron to 5 mm	201 nm to 400 nm: $\pm 0.2\%$ 400 nm to 2 500 nm: $\pm 0.1\%$	6,250 for one combination of wavelength and beam size of one photo-detector	x-y linear scan	13032-12910
49	Spectral radiant of radiance source	Wavelength range: 320 nm to 1 100 nm Bandwidth: 4.0 nm Correlated color temperature (CCT) $2\,000\text{ K} \leq \text{CCT} \leq 6\,500\text{ K}$	2.6% to 7.0%	20,000 for the first calibration point + 5,000 for any additional point	Comparison method for relative spectral measurement and direct measurement for absolute luminance by a reference luminance meter.	13037-13021
50	Absolute radiance responsivity	Radiance: $0.000\,5\text{ W}\cdot\text{sr}^{-1}\cdot\text{m}^{-2}\cdot\text{nm}^{-1}$ Type of source: Tungsten-based integrating sphere source	2.8% to 7.6%	7,500 for diode array type spectrometer 10,000 for scanning type spectrometer	Direct measurement on reference radiance gauge	13038-12030
51	Averaged luminous intensity of a single-packaged LED	0.1 cd to 50 cd	2.4% to 3.3% varied with LED color	15,000 for the first LED (CIE condition A and B) + 7,500 for any additional LED of the same type	Photometric bench, spectroradiometer and reference lamps	13045-11012
52	Luminous flux of a single-packaged LED	0.1 lm to 100 lm	2.1% to 2.6% varied with LED color	12,500 for the first LED + 6,250 for any additional LED of the same type	Integrating sphere (Geometric measurement conditions: full)	13045-11032

**National Institute of Metrology (Thailand)**

3/4-5 Moo 3, Klong 5, Klong Luang, Pathumthani, 12120, Thailand

Tel. +66 2577 5100 (Please contact : Customer Service Section Ext. 3101, 3102) Fax. +66 2577 3659 E-mail : [cs@nimt.or.th](mailto:cs@nimt.or.th) Website : <http://www.nimt.or.th>**Price List**

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
53	Correlated color temperature of a general source	2 600 K to 3 200 K (tungsten lamp) 2 600 K to 7 500 K (discharge lamp, LED)	13 K (tungsten lamp) 14 K to 33 K (discharge lamp, LED)	6,500 (+ 500 for chromaticity coordinate)	Spectroradiometer and photometric bench	13041-15021
54	Emitted color of a general source	Color space: (x,y), (u,v), (u',v')	0.001 (tungsten lamp) 0.002 (discharge lamp, LED)	6,500 (+ 500 for correlated color temperature)	Spectroradiometer and photometric bench	13041-15040
55	Correlated color temperature response of a color temperature meter	2 600 K to 3 200 K (tungsten source) 2 600 K to 10 000 K (spectrally tunable LED source)	13 K (tungsten source) 25 K to 133 K (spectrally tunable LED source)	6,500 for the first calibration point + 1,000 for any additional point	Spectroradiometer	13041-15030
56	Chromaticity response of a colorimeter	Color space: (x,y), (u,v), (u',v')	0.001 (tungsten source) 0.002 (spectrally tunable LED source)	6,500 for the first calibration point + 1,000 for any additional point	Spectroradiometer	13041-15050



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## Price List

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
<b>On-site Calibration</b>						
57	Spectral hemispherical reflectance of a spectrally-neutral material	30 % to 100 %	2.2 % to 1.4 % (400 nm to 430 nm) 1.4 % to 1.3 % (430 nm to 700 nm)	10,000	Spectrophotometer	13015-34051
58	Measurement of absolute / relative spectral irradiance of a light source	250 nm to 1020 nm	3.4% to 9.8%	6,250	Measurement by a working standard diode array spectroradiometer	13034-33013
59	Measurement of integrated absolute irradiance of a light source	320 nm to 400 nm (UVA)	4.2%	6,130 (per range)	Measurement by a working standard radiometer	13035-35090
		260 nm to 320 nm (UVB)	6.4%			13035-35091
		400 nm to 500 nm	3.6%			13035-35098
60	Solar simulator performance testing according to IEC 60904-9	400 nm to 1,100 nm for spectral match evaluation	0.001 or more	6,250/irradiance level/DUT	Measurements based on IEC 60904-9 Edition 2.0 2007-10	13034-33014
		≥ 6,606 cm <sup>2</sup> for designated test area of non-uniformity evaluation	0.01% or more	10,000 for 98 test positions + 500/additional test position		
		Data sampling time of DUT ≥ 2 ms for instability evaluation	0.05%	6,250/DUT		
61	UVC Integrated irradiance of customer's source	220 nm to 280 nm	5.4%	6,400 per probe for the first irradiance level point + 2,900 for any additional irradiance level point	Measurement by reference UVC meter	13035-32093

- Note: 1. If the lamp aging is required, the fee is 500 Baht per hour per lamp.  
2. If the customer requests an adjustment for the unit under calibration, there will be an additional charge to cover for the adjustment fee.  
3. The uncertainties in the above table are expanded relative measurement uncertainties unless marked with \*.  
4. For any measurand related to the spectral property or spectrally integrated property, the measurement uncertainty varies by wavelength range of interest and depends on the UUC.