

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

ltem No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code				
	Calibration Fee									
Phot	tometry Metrology									
1	Luminous intensity of a tungsten lamp	10 cd ≤ <i>I</i> <sub>v</sub> ≤ 3 000 cd 2 000 K ≤ CCT ≤ 3 400 K	0.98%	15,000	Detector-based method against a set of reference photometer	13011-11011				
2	Luminous intensity of an incandescent	$10 \text{ cd} \le I_{y} \le 3\ 000 \text{ cd}$	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				
2	lamp	2 000 K ≤ CCT ≤ 3 400 K	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				
2	Illuminance responsivity of a photo- detector head	12 lx ≤ <i>E</i> <sub>v</sub> ≤ 300 lx 2 000 K ≤ CCT ≤ 3 400 K	0.70%	6,250	Source-based measurements using national reference standard lamps applying the inverse-square law.	13015-11021				
3			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 $ x \le E_v \le 70  x \text{ (range 1)}$ 70 $ x \le E_v \le 1400  x \text{ (range 2)}$ 1 200 $ x \le E_v \le 10000  x \text{ (range 3)}$ 10 000 $ x < E_v \le 30000  x \text{ (range 4)}$ 2 000 K $\le \text{CCT} \le 3400 \text{ K}$	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				



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
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 luminance source	0.100 0 cd/m <sup>2</sup> ≤ <i>L</i> <sub>v</sub> ≤ 199 900 cd/m <sup>2</sup> 2 000 K ≤ CCT ≤ 3 400 K	1.1%	10,000 for the first calibration point + 8,000 for any additional point	Direct measurement by NIMT's reference luminance meter	13012-11051
11	Luminance responsivity of a luminance meter	0.100 0 cd/m <sup>2</sup> ≤ L <sub>v</sub> ≤ 43 000 cd/m <sup>2</sup> 2 000 K ≤ CCT ≤ 3 400 K	0.88%	points covering 5 decades	Detector-based calibration against a set of two reference photometers with precision aperture	13011-11060



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
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</i> reported at 5 nm interval from 200 nm to 900 nm and 50 nm interval from 900 nm to 2 500 nm.	$\begin{array}{c} 31.6\% < \%T \le 97.7\% \\ (0.01 \le OD < 0.5) \\ \hline 10.0\% < \%T \le 31.6\% \\ (0.5 \le OD < 1.0) \\ \hline 1.00\% < \%T \le 10.00\% \\ (1.0 \le OD < 2.0) \\ \hline 0.01\% < \%T \le 1.00\% \\ (2.0 \le OD < 4.0) \end{array}$	200 nm to 2000 nm: Greater than or equal to 0.48% 200 nm to 2000: Greater than or equal to 0.57% 200 nm to 2000: Greater than or equal to 0.61% 200 nm to 1800: Greater than or equal to 0.81%	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 ND filters using the reference spectrophotometer. Measurement uncertainties shown are percent relative of transmittance values and they are varied by wavelengths and dependent of UCC.	13025-14011
1/	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 spectrophtometer	13025-14021



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
			380 nm to 400 nm: 1.7%			
		75% < %R ≤ 100%	405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
			380 nm to 400 nm: 1.7%			
		40% < %R ≤ 75%	405 nm to 460 nm: 1.2%			13025-14051
			465 nm to 780 nm:0.84%		By comparison against a reference glossy ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are</i> <i>percent relative of reflectance values</i> <i>and they are varied by wavelengths and</i> <i>dependent of UCC.</i>	
	Specular excluded spectral diffuse reflectance of a glossy color sample	ce of a glossy color sample d diffused reflectance values ported at 5 nm interval from $20\% < \%R \le 40\%$	380 nm to 400 nm: 1.8%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.		
18	(8º:de) Measured diffused reflectance values		405 nm to 460 nm: 1.3%			
	will be reported at 5 nm interval from 380 nm to 780 nm.		465 nm to 780 nm: 0.90%			
			380 nm to 400 nm: 1.9%			
		10% < %R ≤ 20%	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%			



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
			380 nm to 400 nm: 1.7%			
		75% < %R ≤ 100%	405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%			
			380 nm to 400 nm: 1.7%			
		40% < %R ≤ 75%	405 nm to 460 nm: 1.2%			13026-14051
			465 nm to 780 nm:0.84%		By comparison against a reference matte ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are</i> <i>percent relative of reflectance values</i> <i>and they are varied by wavelengths and</i> <i>dependent of UCC.</i>	
	Specular excluded spectral diffuse reflectance of a matte color sample	20% < %R ≤ 40%	380 nm to 400 nm: 1.8%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.		
19	(8°:de) Measured diffused reflectance values		405 nm to 460 nm: 1.3%			
	will be reported at 5 nm interval from 380 nm to 780 nm.		465 nm to 780 nm: 0.90%			
			380 nm to 400 nm: 1.9%			
		10% < %R ≤ 20%	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%			



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
20	Regular spectral reflectance	5 ≤ %R ≤ 100% 200 nm ≤ λ ≤ 2 500 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 2 500 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
			380 nm to 400 nm: 1.7%			
		75% < %R ≤ 100%	405 nm to 460 nm: 1.2%			13025-14071
			465 nm to 780 nm: 0.86%		By comparison against a reference glossy ceramic color standard using the reference spectrophotometer with integrating sphere accessory. <i>Measurement uncertainties shown are</i> <i>percent relative of reflectance values</i> <i>and they are varied by wavelengths and</i> <i>dependent of UCC</i> .	
		40% < %R ≤ 75%	380 nm to 400 nm: 1.7%			
			405 nm to 460 nm: 1.2%			
			465 nm to 780 nm:0.84%	6,250 for the first piece + 3,750 for any additional piece Fee will be scaled down for		
	Specular included spectral diffuse reflectance of a glossy color sample	ple 20% < %R < 40%	380 nm to 400 nm: 1.8%			
21	(8°:di) Measured diffused reflectance values		405 nm to 460 nm: 1.3%			
	will be reported at 5 nm interval from 380 nm to 780 nm.		465 nm to 780 nm: 0.90%	selected partial wavelength range.		
			380 nm to 400 nm: 1.9%			
		7.5% < %R ≤ 20%	405 nm to 460 nm: 1.5%			
			465 nm to 780 nm: 1.1%			
			380 nm to 400 nm: 2.1%			
		2.5% ≤ %R ≤ 7.5%	405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%			



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
			380 nm to 400 nm: 1.7%			
		75% < %R ≤ 100%	405 nm to 460 nm: 1.2%			
			465 nm to 780 nm: 0.86%	-		
			380 nm to 400 nm: 1.7%	-		
		40% < %R ≤ 75%	405 nm to 460 nm: 1.2%	-		
			465 nm to 780 nm:0.84%	-	By comparison against a reference matte	13026-14071
	Specular included spectral diffuse reflectance of a matte color sample		380 nm to 400 nm: 1.8%	6,250 for the first piece	ceramic color standard using the reference spectrophotometer with	
22	(8°:di) Measured diffused reflectance values	20% < %R ≤ 40%	405 nm to 460 nm: 1.3%	+ 3,750 for any additional piece Fee will be scaled down for selected partial wavelength range.	integrating sphere accessory. Measurement uncertainties shown are	
	will be reported at 5 nm interval from 380 nm to 780 nm.		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%			
			380 nm to 400 nm: 2.1%			
		2.5% ≤ %R ≤ 7.5%	405 nm to 460 nm: 1.6%			
			465 nm to 780 nm: 1.5%	-		
00	Wavelength calibration of a transmitted wavelength standard	000 mm to 0 000 mm	200 nm to 830 nm: 0.08 nm	2,500 for first peak identification +	M	10005 11150
23	(holmium oxide solution, holmium oxide filter, dydimium oxide filter, dydimium oxide filter etc.)	200 nm to 2 000 nm	830 nm to 2 000 nm: 0.50 nm	1,250 for any additional peak	Measurement by reference spectrometer	13025-14150
24	Wavelength calibration of a reflectance	200 mm to 2 000 mm	200 nm to 830 nm: 0.15 nm	3,750 for first peak identification +	Measurement by reference spectrometer	13025-14151
24	wavelength standard (holmium oxide doped ceramic tile etc.)	200 nm to 2 000 nm	830 nm to 2 000 nm: 0.70 nm	1,250 for any additional peak	with integrating sphere accessory	



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
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 an additional piece.		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 spectrophtometer	13025-16030
28	Gloss of a gloss sample	$20^\circ,60^\circ$ and $85^\circ$	At 20° U <sub>rel</sub> = 0.77% At 60° U <sub>re</sub> l = 0.49% At 85° U <sub>rel</sub> = 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



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
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
	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	-	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, power level: < 1 mW)	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%		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



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
		315 nm to 400 nm (UVA )	4.4%			13034-12090
36	Intregrated irradiance responsivity of	280 nm to 315 nm (UVB)	6.3%	irradiance level point	Source based calibration against a	13034-12091
30	broadband radiometer	280 nm to 400 nm (UVA+UVB)	6.0%		reference spectroradiometer using filtered 500 W Hg(Xe) as light source	13034-12092
		Arbitary range within 280 nm to 1 020 nm	Varied by selected range			13034-12099
		365 nm ± 10 nm	4.4%	+ 3 130 for any additional	Source based calibration against a reference spectroradiometer using filtered 500 W Hg(Xe) as light source	13034-12110
37	Intregrated irradiance responsivity of narrowband radiometer	254 nm ± 10 nm	10%			13034-12113
		Arbitary range within 280 nm to 1 020 nm	Varied by selected range			13034-12119
38	Intregrated irradiance responsivity of broadband radiometer	220 nm to 280 nm	4.5%	+ 3 200 for any additional	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	$250 \text{ nm} \le 1 \le 400 \text{ nm}$	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



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
		50.0 μW· cm <sup>-2</sup> ≤ E <sub>b</sub> ≤ 1 000.0 μW· cm <sup>-2</sup> 400 nm ≤ λ ≤ 550 nm (Based on IEC 60601-2-50)	2.2 % varied with irradiance level and DUT		Source based calibration against a	
40	Integrated Irradiance Responsivity of a Bilirubin Phototherapy Radiometer	425 nm $\leq \lambda \leq$ 475 nm (Based on AAP CPG)	2.2 % varied with mean spectral irradiance level and DUT	6,250 for the first level point + 3,750 for any additional level point	working standard spectroradiometer by using a 445 nm blue LED panel light source as the calibration light source	13034-12096
		50.0 $\mu$ W· cm <sup>-2</sup> $\leq$ E <sub>b</sub> $\leq$ 750.0 $\mu$ W· cm <sup>-2</sup> 400 nm $\leq$ $\lambda \leq$ 500 nm (Other CPGs)	2.1 % varied with irradiance level and DUT		Source	
41	Integrated Radiant Exposure Responsivity of a UV Radiometer	315 nm ≤ $\lambda$ ≤ 400 nm 2 W· m <sup>-2</sup> ≤ $E_e$ ≤ 40 W· m <sup>-2</sup> 30 s ≤ $t$ ≤ 120 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 agiants a working standard spectroradiometer with a calibrated stopwatch applying the filtered 500W Hg(Xe) arc lamp	13034-12100
1		280 nm ≤ $λ$ ≤ 400 nm 5 W·m <sup>-2</sup> ≤ $E_e$ ≤ 40 W·m <sup>-2</sup> 30 s ≤ $t$ ≤ 180 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 agiants a working standard spectroradiometer with a calibrated stopwatch applying the 300W Ultra- Vitalux <sup>®</sup> 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
		250 nm ≤λ≤ 430 nm	3.6% to 2.2%	11,250 for the first range of the		
43	Spectral irradiance of a tungsten-	430 nm <λ≤ 1 100 nm	2.2% to 1.7%	first lamp + 5,630 for the first range of any	By scanning measurements against a set of two spectral irradiance standard	13037-13011
	halogen lamp (FEL and Ushio type)	1 100 nm <λ≤ 1 750 nm	1.9% to 3.0%	additional lamp of the same type + 3,750 for any additional range	lamps using a double subtractive monochromator	
		1 750 nm <λ≤ 2 400 nm	3.0% to 7.0%	+ 5,750 for any additional range		
44	Spectral irradiance of a duterium 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



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

Item No.	Description	Range	Accuracy / Uncertainty	Price (THB)	Remark	Code
45	Measurement of absolute / relative spectral irradance of a light source	250 nm to 1 020 nm	Greater than or equal to 2.4%	+3.130 for any additional lamp of	Measurement by a working standard diode array spectroradiometer	13034-13013
		320 nm to 400 nm (UVA)	4.2%	+ 3 130 for any additional lamp of		13035-15090
46	Measurement of integrated absolute irradance of a light source	260 nm to 320 nm (UVB)	6.4%		Measurement by a working standard radiometer	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: ± 0.1% 400 nm to 2 500 nm: ± 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: ± 0.2% 400 nm to 2 500 nm: ± 0.1%	6,250 for one combination of wavelength and beam size of one photo-detector	x-y linear scan	13032-12910
49	Spectral radiance of radiance source	Wavelength range: 320 nm to 1 100 nm Bandwidth: 4.0 nm Correlated color temperature (CCT) 2 000 K ≤ CCT ≤ 6 500 K	2.6% to 7.0%	20,000 for the first calibration 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 W.sr <sup>-1</sup> . m <sup>-2</sup> .nm <sup>-1</sup> Type of source: Tungsten-based integrating sphere source	2.8% to 7.6%	7,500 for diode array spectrometer 10,000 for scanning spectrometer		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		Integrating sphere (Geometric measurement conditions: full)	13045-11032



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

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)	(+ 500 for correlated color	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	-	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



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				
On-site Calibration										
5/	Measurement of absolute / relative spectral irradance 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				
	Measurement of integrated absolute irradance of a light source	320 nm to 400 nm (UVA)	4.2%		Measurement by a working standard radiometer	13035-35090				
58		260 nm to 320 nm (UVB)	6.4%			13035-35091				
		400 nm to 500 nm	3.6%			13035-35098				
	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				
50		≥ 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						
60	UVC Intregrated 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.