

**Proficiency Test Scheme on LIGHT
Round 1-2024 (PTU-TEST-LIGH)**



S#	Company Name	Laboratory	Address	Test /Material	Report No.	Certificate No.	Issue date
1	Arab International Optronics	Arab International Optronics Calibration &	Salam City,Salam Road Cairo, Egypt	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024001	11/7/2024
				Determination of Photometric Parameters (Luminous flux)			
				Determination of Colorimetric parameters (CCT-CRI)			
				Determination of Energy Efficiency			
2	Venus Electric	Venus Conformity Assurance Laboratory	6th of October,5th Industrial Zone,block 94B	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024002	11/7/2024
				Determination of Photometric Parameters (Luminous flux)			
				Determination of Colorimetric parameters (CCT-CRI)			
				Determination of Energy Efficiency			
3	Falcan Electronic & Electrical Industry	Falcan Electronic & Electrical Industry Lab	Plot 106 Second Ind.Zone,Belbeis 10th of Ramadan Road-Sharkia	Determination of Photometric Parameters (Luminous flux)	1-2024	2024003	11/7/2024
4	PRIMA ELIOS FOR ELECTRICAL INDUSTRIES S.A.E	LED lamp laboratory	1 ST Industrial zone # 325, 6 th of October city	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024004	11/7/2024
				Determination of Electrical Parameters (Lamp power- Displacement factor)			
5	Egyptian Organization for Standards & Quality	ELECTRICAL LAMPS LAB	16th Tadreeb El Modrbeen-Al Amiryia-Cario - Egypt	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024005	11/7/2024
				Determination of Photometric Parameters (Luminous flux)			
				Determination of Colorimetric parameters (CCT-CRI)			
				Determination of Energy Efficiency			
6	Baraka for Electrical Industries	TESTING LAB	#30 lite industrial region - new Bani Suef city - bani suef	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024006	07/11/2024
				Determination of Photometric Parameters (Luminous flux)			
				Determination of Colorimetric parameters (CCT-CRI)			
				Determination of Energy Efficiency			
7	EGYPTIAN SAUDI FOR ELECTRICAL INDUSTRIES	TESTING LAB	10TH OF RAMADAN CITY-EGYPT	Determination of Electrical Parameters (Lamp power- Displacement factor)	1-2024	2024007	07/11/2024
				Determination of Photometric Parameters (Luminous flux)			
				Determination of Colorimetric parameters (CCT-CRI)			
				Determination of Energy Efficiency			