



Adoption of LED UV Curing in Printing

I.T. Strategies, Inc.
51 Mill Street, Suite 2
Hanover, MA 02339
P: (781) 826-0200
E: boer@it-strategies.com

© 2018 Association for Print Technologies – PRIMIR Research Unit



Adoption of LED UV Curing in Printing

Table of Contents

I.	Executive Summary	5
II.	Introduction	8
	Background	8
	Objectives of Adoption of LED UV-Curing in Printing Study	8
	Methodology	9
III.	Stakeholders and their Influence on Adoption of LED UV-Curing in Printing	10
	LED Lamp Systems Manufacturers.....	11
	LED Diode Manufacturers.....	11
	Fluid Manufacturers (Ink and Coatings).....	12
	Regulatory Requirements.....	13
	Customers (Print Shops)	14
	Offset Press Manufacturers.....	14
IV.	LED Curing Benefits and Disadvantages	15
	Introduction.....	15
	Benefit: Productivity.....	16
	Benefit: Energy Savings	18
	Benefit: Lower Heat.....	21
	Benefit: No Ozone	22
	Benefit: Happier Operators	24
	Benefit: Higher Output Quality	25
	Benefit: No Mercury.....	26
	Benefit: Reduction in Ink Consumption	27
	Weakness: LED Lamp “Sticker Shock” Cost.....	28
	Weakness: Uneven Integration Solutions	32
	Weakness: Higher Consumable Cost for LED UV-Curing	33
	Weakness: Understanding of Color Management Impact on Fluid Volume	33
V.	Development Trends in LED UV-Curing.....	35
	LED UV-Curable Coatings.....	35
	LED UV-Curable Low Migration Inks.....	36
	Multi-Layer LED UV-Curing Lamps	38
VI.	Competition to LED UV-Curing Systems	39
	Offset Commercial Print.....	39
	Flexo Packaging Print.....	40
	Inkjet Print	40
VII.	Market Sizing for LED UV-Curing Systems.....	42
	Sheetfed Offset Straight Presses, North America	45
	Web Offset Straight and Perfecting Presses, North America	48
	Narrow Web Flexographic Presses, North America.....	49
	Inkjet Printers, North America.....	50
	Total Market comparison.....	52
VIII.	Conclusion	53
IX.	Implications for Members	56

	Implications for Press Manufacturers	56
	Implications for Ink and Coating Formulation Manufacturers	57
	Implications for Curing System Manufacturers.....	58
	Implications for Blanket, Roller, Coater, and Other Manufacturers.....	59
X.	Recommendations for Members	60
XI.	Appendix	63
	Glossary of Terms.....	63

Table of Exhibits

Exhibit III-1: LED Curing Stakeholders	10
Exhibit IV-1: LED Curing Benefits and Disadvantages	15
Exhibit IV-2: LED UV-Curing Productivity Benefit	16
Exhibit IV-3: LED UV-Curing Energy Savings Benefit.....	18
Exhibit IV-4: Electricity Prices per Major Country	19
Exhibit IV-5: Electricity Prices Per U.S. State.....	20
Exhibit IV-6: Lower Heat LED UV-Curing Benefit.....	22
Exhibit IV-7: No Ozone LED UV-Curing Benefit.....	23
Exhibit IV-8: Happier Operators LED UV-Curing Benefit	24
Exhibit IV-9: Superior Print Quality LED UV-Curing Benefit.....	25
Exhibit IV-10: Legislation Banning Mercury Vapor Lamps Benefit to LED UV-curing.....	26
Exhibit IV-11: LED UV-Curing Lamp “Sticker Shock” Weakness	29
Exhibit IV-12: Uneven LED UV-Curing System Integration Offering Weakness	32
Exhibit IV-13: Unintended Under-Curing of Inks and Coatings Weakness	34
Exhibit V-1: Low-Migration Inks	37
Exhibit VII-1: A Matter of Perspective: Which is Larger?	42
Exhibit VII-2: LED UV-Curing Impact Upon the Installed Base, North America 2017.....	43
Exhibit VII-3: LED UV-Curing Impact Upon New System Sales, North America 2017.....	44
Exhibit VII-4: Impact of new UV-Curing Systems - ARC vs. LED, North America 2017.....	44
Exhibit VII-5: Straight Sheetfed Offset Press Sales and Installed Base by Curing Technology Type, North America 2015-2021	45
Exhibit VII-6: LED UV-Curing Straight Sheetfed Offset Press Sales Comparison by New Press Sales, ARC-Retrofits, and Conventional Ink Retrofits, North America 2015-2021	46
Exhibit VII-7: Perfecting Sheetfed Offset Press Sales and Installed Base by Curing Technology Type, North America 2015-2021	47
Exhibit VII-8: UV LED-System Perfecting Sheetfed Offset Sales Comparison by New Press Sales, ARC-Retrofits, and Conventional Ink Retrofits, North America 2015-2021	47
Exhibit VII-9: Perfecting and Straight Sheetfed Offset Retrofits vs. New Press Sales with LED- Cure, North America 2015-2021.....	48
Exhibit VII-10: Narrow Web Flexographic Press Sales and Installed Base by Curing Technology Type, North America 2015-2021	49

Exhibit VII-11: Narrow Web Flexo Retrofits vs. New Press Sales with LED-Cure, North America 2015-2021.....	50
Exhibit VII-12: Inkjet Press Sales and Installed Base by Curing Technology Type, North America 2015-2021.....	50
Exhibit VII-13: Inkjet Press Sales and Installed Base by Curing Technology Type, North America 2015-2021.....	51
Exhibit VII-14: Inkjet Press Sales and Installed Base by Curing Technology Type, North America 2015-2021.....	52
Exhibit X-1: The Balance Between Efficiency and Value	60
Exhibit X-2: Observe and Measure the Interests of Stakeholders in LED UV-Curing	61