

IEC TR 62595-1-6

Edition 1.0 2025-09

TECHNICAL REPORT

Display lighting unit - <u>Teh Standards</u>

Part 1-6: Quantum dot films and quantum dot diffuser plates used in backlight unit <u>Interest / Standards.iteh.ai</u>

Document Preview

IEC TR 62595-1-6:2025

https://standards.iteh.ai/catalog/standards/iec/8e290d6f-d423-420e-a025-bc83a3149e13/iec-tr-62595-1-6-2026

ICS 31.120; 31.260 ISBN 978-2-8327-0713-5



THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2025 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch

Switzerland

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search -

webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published

details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@jec.ch.

IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

Preview

IEC TR 62595-1-6:2025

https://standards.iteh.ai/catalog/standards/iec/8e290d6f-d423-420e-a025-bc83a3149e13/iec-tr-62595-1-6-202

IEC TR 62595-1-6:2025 © IEC 2025

CONTENTS

F	OREW	ORD	3
1	Sco	pe	5
2	Normative references		
3	Terms, definitions and abbreviated terms		
	3.1	Terms and definitions	
	3.2	Abbreviated terms	6
4	Qua	antum dots used in BLU technologies and applications	6
	4.1	General	6
	4.2	QD-LCF	
	4.3	QD-DP	7
	4.4	Other applications	8
5	Opt	ical characteristics	8
	5.1	General	8
	5.2	Factors influencing colour gamut of the LCD module using QD-BLU	
	5.3	Factors influencing luminance of the BLU using quantum dots	
	5.4	Factors influencing uniformity of the BLU using quantum dots	
6	Med	chanical and environmental characteristics	10
	6.1	General	10
	6.2	High temperature storage test	12
	6.3	High temperature and high humidity test	13
	6.4	Blue light operation test	14
	6.5		
7	Disc	cussion and possible future standardization	17
	7.1	General	17
	7.2	Future standardization for QD-LCF	1
	7.3 ndards 7.4	Future standardization for QD-LCF Future standardization for QD-DP Others	52595 <mark>-</mark> 1
Αı	nnex A	(informative) High flux blue light operating test	
Bi	iblioara	ıphy	2
Fi	aure 1	- Schematic of LCD with QD-LCF BLU	
	_	- Schematic of LCD with QD-DP BLU	
	_	Spectrum differences for conventional and QD-based BLU and LCD	
	•	- Chromaticity gamut of conventional LCD and QD-based LCD	
	-	- Typical structure of QD-LCF	
	_	- Typical structure of QD-DP	1
		Example of change of chromaticity coordinates and luminance under high ture storage test	12
Fi	gure 8	- BLU structure used in test	1
		Example of change of chromaticity coordinates and luminance under high ture and high humidity test	14
		0 – Example of change of colour coordinate and luminance after blue light	
		g test at high temperature	10
op	perating	g test at mgm temperature	
		1 – Blue light operation test condition	

IEC TR 62595-1-6:2025 © IEC 2025

Figure A.2 –Example of change of chromaticity coordinates and luminance after high flux blue aging test	19
Figure A.3 – The curve of blue LED irradiance and failure time	
Table 1 – Example of BLU optical characteristics using quantum dots	8

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>IEC TR 62595-1-6:2025</u>

https://standards.iteh.ai/catalog/standards/iec/8e290d6f-d423-420e-a025-bc83a3149e13/iec-tr-62595-1-6-2025