



SLOVENSKI STANDARD
oSIST prEN IEC 62031:2025
01-junij-2025

Moduli LED - Varnostne zahteve

LED modules - Safety requirements

Modules LED - Exigences de sécurité

Ta slovenski standard je istoveten z: prEN IEC 62031:2025

ICS:

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Drugi standardi v zvezi z
žarnicami

Other standards related to
lamps

oSIST prEN IEC 62031:2025

en



34A/2442/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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OF INTEREST TO THE FOLLOWING COMMITTEES: TC 34, SC 34B, SC 34C, SC 34D	HORIZONTAL FUNCTION(S):
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TITLE:

LED modules - Safety requirements

PROPOSED STABILITY DATE: 2028

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