ISO 15370:2021 (E)

Ships and marine technology — Low-location lighting (LLL) on passenger ships — Arrangement

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Performance requirements
	4.1	General
	4.2	Phosphorescent systems
	4.3	Electrically powered systems
5		Technical product documentation
6		Installation on board
	6.1	General
	6.2	Corridors
	6.3	Doors
	6.4	Stairways
	6.5	Signs and escape route signs
7		Approval of the installation
В		Maintenance
Anne	κA	(normative) Testing of phosphorescent low-location lighting materials
	A .1	Purpose
	A.2	Testing to ISO 16069
	A.2.	- The state of the
	A.2.	2 Subclause A.5.2
	A.2.	3 Subclause A.6.4.2
	A.2.	4 Subclause A.9.2
Anne	κВ	(normative) Assessment of installations on board
	B.1	Purpose
	B.2	Luminance measurements
	B.3	Testing to ISO 16069
Anne	k C	(informative) Measurement record for phosphorescent materials
Anne	k D	(normative) Minimum width and required luminance
Annex	κE	(normative) Testing of electrically powered low-location lighting systems
	E.1	Purpose
	E.2	Test specimens
	E.3	Ambient conditions
	E.4	Luminance instrumentation
	E.5	Measurement conditions
	E.6	Luminous measurements
	F 6	1 General

- E.6.2
- Luminance of planar light lines Luminous intensity of point light source lines Test report E.6.3
- E.7

(normative) Corridor recess and stairway arrangement diagrams Annex F

Annex G (informative) LLL installation and arrangement examples

Page count: 30