

**INDEX OF OSM-LUM DECISION SHEETS**  
**(Luminaires Parts 2 / Components)**  
**NOVEMBER 2019**

**OPERATIONAL STAFF MEETING LUMINAIRES**

No.	SUB-CLAUSE	SUBJECT
<u><b>EN 60598-2-2</b></u>		
DSH 0933A	2.11 – 8	IP protection of recessed luminaires

**EN 60598-2-3**

DSH 2088A	Scope	Luminaires with solar panels
DSH 2124A	3.5d – 3.6.3.1	Maximum projected area, static load
DSH 0935B	3.6.3	Wind force test
DSH 2048A	3.6.5.1	Luminaires for road and street lighting floodlights

**EN 60598-2-4**

DSH 0936A	General	Christmas decoration light
DSH 0938A	4.6.3	Stability test
DSH 0939A	4.12	Floor luminaire with R7s halogen lamp

**EN 60598-2-5**

DSH 2048A	3.6.5.1	Luminaires for road and street lighting floodlights
-----------	---------	---

**EN 60598-2-10**

DSH 0942A	General	Examples of luminaires
DSH 0943A	General	Portable luminaires for children – example

DSH 0944A	10.1.1 – General	Scope of application
DSH 0945A	10.1.1	Luminaires with two-dimensional graphic reproductions of persons or animals (real or imaginary) on removable shades

### EN 60598-2-12

DSH 0947B	12.6.5	Plug in nightlight – changing the lamp
DSH 0948B	12.6.8	Child-appealing motives on mains socket outlet mounted night light

### EN 60598-2-13

DSH 0949A	13.5 / 13.13	Marking on ground recessed luminaires
-----------	--------------	---------------------------------------

### EN 60598-2-20

DSH 0950A	General	Lighting chain for children
DSH 0955B	20.7.1	E14 lampholder used in lighting chains
DSH 0958B	20.7.6	Small push in lamp – Small plastic lampholder – Mechanical test
DSH 0959B	20.7.14	Mechanical tests of sealed lighting chains
<b>DSH 0415A</b>	<b>20.11.2</b>	<b>Use of European cables</b>
DSH 0963B	20.11.3	Lighting chains
DSH 2035A	20.12	Compatibility between connectors for Class II and Class III luminaires
DSH 0967B	20.16	Temperature for test of flexible pipes of sealed lighting chains

### EN 60598-2-22

DSH 0971B	22.4	Classification of self-contained emergency luminaires according to the mode of operation
DSH 0972B	22.5.2 – Annex B	Marking
DSH 0973B	22.16	Flux measurement tolerances
DSH 0975B	22.6.2	High frequency data sheets for lamps
DSH 2087A	22.7.3	Protective device
DSH 0978B	22.12.6	Additional thermal test with short circuit in battery charger

### EN 60061-3

DSH 0985B	7006-22A – 7006-31	Fixation of the gauge
-----------	--------------------	-----------------------

### EN 60238

DSH 0986A	General	Lampholder to be built into ovens
DSH 0987A	1	General
DSH 0988A	8 – 9	Dimensions and protection against electric shock
DSH 0989A	12.1	Test method for checking with “feeler gauge”

### EN 60400

DSH 0990A	17.5	Fire resistance of material retaining live parts in position
-----------	------	--

### EN 60570

DSH 0991A	General	Openings for the adaptors
<b>PDSH 2145</b>	<b>3.6</b>	<b>Adaptor for track system</b>
DSH 0992A	12	Extra safety circuit equivalent to SELV or double/reinforced insulation

### EN 60838-1

<b>DSH 0411A</b>	<b>General</b>	<b>Miscellaneous lampholder – ENEC certification</b>
DSH 0993A	General – 4.4	“Special” lampholder

### EN 60927

DSH 0994B	12.1 – 12.2	Endurance test for built-in ignitors in the rectifying test circuit
-----------	-------------	---

### EN 60929

DSH 0995A	7	Voltage across lamp during pre-heating time
DSH 0996A	8.4	Lamp current limit for HF lamps with no data for relevant HF reference ballast in data sheets IEC 60081 / 60901
DSH 0997A	Annex A.4 Annex A.4.1	Open circuit voltage measurements

### EN 60968

DSH 0998A	General	Measurement of circuit power factor and supply current
DSH 1000A	8	Torque test on energy saving lamp

### EN 61047

DSH 1002A	7 – 8 – 9	Cables for convertors
-----------	-----------	-----------------------

### EN 61048

DSH 1003A	4 – 3	Sampling plan
DSH 1004B	17	Use of the previous tested samples

### EN 61347 Series

DSH 1007A	7.1	Marking according to the safety requirements
-----------	-----	--

### EN 61347-1

DSH 1008A	General	Applicable standards
DSH 1086A	General	Insulation class MCPCB material used for LED modules
DSH 2090A	9	Provision for earthing
DSH 2120A	10.4	No-load output voltage
DSH 2033A	18.2	Acceptance of Printed Circuit Boards (PCB)

### EN 61347-2-2

DSH 1014A	General	Heating test for convertors
-----------	---------	-----------------------------

### EN 61347-2-3

<b>DSH 0413A</b>	<b>7.2</b>	<b>Working voltage measurement</b>
------------------	------------	------------------------------------

### EN 61347-2-8 / EN 61347-2-9 / EN 60921 / EN 60923

DSH 1015A	General	Tolerance on delta T value
<b>DSH 0414A</b>	<b>General</b>	<b>ENEC mark on ballast</b>



DSH 1016A	5	Serial compensation for ballast	
-----------	---	---------------------------------	--

**EN 61347-2-9 / EN 60921 / EN 60923**

DSH 1018A	General	Ballast with additional terminals (to reduce the current)	
-----------	---------	---	--

**EN 61558-1**

DSH 1020A	14.2	Temperature of supports for transformers IP 00	
DSH 1021B	15.2	Short circuit and overload protection	
DSH 1023A	17.1.1C – 13.4	Dust test for IP 5X and 6X as described in the transformer standard	

**EN 62031**

DSH 1067A	8	Clause 8 - Terminals	
<b>PDSH 2148</b>	<b>20.1 / 21.1</b>	<b>Scope</b>	

**EN 62560 / EN 62776**

<b>PDSH 2150</b>	<b>5 e) / 18</b>	<b>IP ratings for LED lamp</b>	
DSH 1085A	7	Accidental contact with live parts	
<b>PDSH 2147</b>	<b>13.2 / 13</b>	<b>Fault condition test</b>	