

INDEX OF CTL / OSM-LUM DECISION SHEETS

MAY 2009

(Luminaires Parts 2 / Components)

CTL-ETF5 (LITE - SAFE)

LUMEX INTERPRETATION PANEL

OPERATIONAL STAFF MEETING LUMINAIRES

<i>No.</i>	<i>SUB-CLAUSE</i>	<i>SUBJECT</i>
<u>IEC/EN 60598-2-2</u>		
501/06	2.11 - 8	IP protection of recessed luminaires
502/06 + Fig.	2.11	Consideration relevant to built-in components
503/06	2.11	Luminaire with R7s / RX7s lamp cap
504/06	Annex D	Test recesses in a luminaire with separate parts

IEC/EN 60598-2-3

505/06	3.6.3	Wind force test
506/06	3.6.3.1 – 5.6.5.1	Wind force test

IEC/EN 60598-2-4

507/06 + Fig.	General	Christmas decoration light
508/06	Definitions	Portable luminaires, garden luminaires and lighting chains
596/07	4.6.3	Stability test
509/06	4.12	Floor luminaire with R7s halogen lamp

IEC/EN 60598-2-5

510/06	General	Applicable standard
--------	---------	---------------------

410/06 OSM/LUM	General	Floodlight with special lamp	
-----------------------	---------	------------------------------	--

[IEC/EN 60598-2-6](#)

512/06	General	Applicability of IEC 60598-2-6	
513/06	General	Transformers to be used	

[IEC/EN 60598-2-7](#)

514/06 + Fig.	7.13	IP classification for portable pedestal luminaires	
---------------	------	----------------------------------------------------	--

[IEC/EN 60598-2-8](#)

515/06	8.6.6.1	Mechanical strength for handlamps	
516/06	8.10–5.2.14–0.5.2	IP 55 handlamp	

[IEC/EN 60598-2-10](#)

517/06 + Fig.	General	Examples of luminaires	
518/06 + Fig.	General	Portable luminaires for children - example	
519/06	10.1.1 - General	Scope of application	
597/07	10.1.1	Luminaires with two-dimensional graphic reproductions of persons or animals (real or imaginary) on removable shades	

[IEC/EN 60598-2-12](#)

0705/08	12.3.1	Definition of nightlights	
0708/08	12.6.5	Plug in nightlight – changing the lamp	
595/07.m	12.6.8	Child-appealing motives on mains socket outlet mounted night light	

[IEC/EN 60598-2-13](#)

0706/08	13.5 / 13.13	Marking on ground recessed luminaires	
---------	--------------	---------------------------------------	--

[IEC/EN 60598-2-20](#)

520/06	General	Lighting chain for children	
521/06	15 – 5.2.16	Connectors / screwless terminals	

522/06	20.4 – 20.4.2	Lighting chain, (indoor or outdoor use)	
523/06	20.6	Connections on lighting chains	
524/06 + Fig.	20.6.1	E14 lampholder used in lighting chains	
525/06	20.6.4	Construction	
526/06	20.6.6	Small push in lamp – Small plastic lampholder – Mechanical test	
527/06	20.6.7	Lighting chain with more than one loop	
528/06	20.6.13 – 20.11.3	Test conditions for lampholders	
529/06	20.6.14	Mechanical tests of sealed lighting chains	
530/06	20.10.1	Cross sectional area of the conductors	
602/07.m	20.10.1	Lighting chains	
531/06	20.10.2	Conductors and contacts of lampholders	
532/06	20.10.2	Lighting chains	
533/06	20.12.3	Filament lamps bridging	
534/06	20.12.3 / Tables 12.1-12.2	Bridging test	
535/06	20.14	High voltage test	
536/06	20.15	Temperature for test of flexible pipes of sealed lighting chains	

[IEC/EN 60598-2-22](#)

537/06	General	Alternative batteries	
538/06	General–Annex A	Batteries	
539/06	22.3	Emergency luminaire in two separate parts	
598/07	22.4	Classification of self contained emergency luminaires according to the mode of operation	
540/06	22.5.2 – Annex B	Marking	
541/06	22.5.13	Flux measurement tolerances	
542/06	22.6	Self-contained emergency luminaire with several filament lamps	
543/06	22.6.2	High frequency data sheets for lamps	
544/06	22.6.3	Fuses in the emergency lighting luminaires	
545/06	22.6.8 – Annex A	Batteries characteristics	

546/06	22.12.6	Additional thermal test with short circuit in battery charger	
547/06	22.12.7	Lamps for photometric tests	
548/06	22.15	Enclosure of an emergency luminaire	
549/06	22.16.1	Rated lumen output for emergency safety sign using LED lamp array as light source	
550/06	22.16.5a	Measurement of the colour of self illuminated emergency lighting luminaires with exit legends/pictograms	
551/06	22.17.2 – 22.17.3 20	Ballast Lumen Factor (BLF) and flux output measurement after 500 ON-OFF changeover operations	
552/06	Annex A – A.4.2	Battery compartment temperature	
553/06	A.4.2a) – A.5.2a)	Temperature measurement on the battery	

[IEC/EN 60238](#)

554/06	General	Gauges	
555/06	General	Lampholder to be built into ovens	
599/07	1	General	
600/07	8 - 9	Dimensions and protection against electric shock	
556/06	12.1	Test method for checking with “feeler gauge”	

[IEC/EN 60400](#)

0707/08	17.5	Fire resistance of material retaining live parts in position	
---------	------	--------------------------------------------------------------	--

[IEC/EN 60570](#)

557/06	General	Openings for the adaptors	
558/06	12	Extra safety circuit equivalent to SELV or double/reinforced insulation	

[IEC/EN 60838-1](#)

411/06 OSM/LUM	General	Miscellaneous lampholder – ENEC certification	
559/06	General – 4.4	“Special” lampholder	

IEC/EN 60927

560/06	12.1 – 12.2	Endurance test for built-in ignitors in the rectifying test circuit	
--------	-------------	---------------------------------------------------------------------	--

IEC/EN 60929

561/06 + Fig.	7	Voltage across lamp during pre-heating time	
562/06	Annex A.4 Annex A.4.1	Open circuit voltage measurements	

IEC/EN 60968

563/06 + Fig.	General	Measurement of circuit power factor and supply current	
564/06	1	Scope / Lamp caps	

IEC/EN 60969

565/06	8.4	Lamp current limit for HF lamps with no data for relevant HF reference ballast in data sheets IEC 60081 / 60901	
--------	-----	-----------------------------------------------------------------------------------------------------------------	--

IEC/EN 61047

566/06	7 – 8 - 9	Cables for convertors	
--------	-----------	-----------------------	--

IEC/EN 61048

567/06	4 - 3	Sampling plan	
568/06	17	Use of the previous tested samples	

IEC/EN 61049

569/06	8	Measurement of tangent of loss angle on capacitors	
--------	---	----------------------------------------------------	--

IEC/EN 61347 Series

570/06	General	Samples selection (family products)	
571/06	7.1	Marking according to the safety requirements	

IEC/EN 61347-1

572/06	General	Applicable standards	
573/06	14.1	Short circuit across creepage distances and clearances	
574/06	Annex 1	Ballast with double or reinforced insulation	
575/06	Annex A	Test to establish whether a conductive part is a live part which may cause an electric shock	
576/06	Annex B	Annex B	

IEC/EN 61347-2-2

577/06	General	Samples selection (family products)	
579/06	14	Temperature on the capacitors	
580/06	Appendix B	Heating test for convertors	

EN 61347-2-3

412/06 OSM/LUM	General	Uncased ballasts, convertors	
413/06 OSM/LUM	7.2	Working voltage measurement	

IEC/EN 61347-2-7

581/06	Section 6, § 33	Measurement of the ratio of the luminaire flux	
582/06	Section 6, § 38	Battery recharging test	
583/06	15.3	Lamp starting test following 3 x 200 lamp switching	
584/06	19	Lamp operating current waveform	

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

585/06	General	Tolerance on delta T value	
414/06 OSM/LUM	General	ENEC mark on ballast	
586/06	6	Serial compensation for ballast	

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

587/06	General	Samples selection (family products)	
--------	---------	-------------------------------------	--

588/06	General	Ballast with additional terminals (to reduce the current)	
--------	---------	-----------------------------------------------------------	--

[IEC/EN 61558-1](#)

601/07	Foreword	The use of the second edition of Part 1 in conjunction with the first editions of various sections of Parts 2	
589/06	3.1.9.1–3.1.11 15.3–15.5-27.3	Heat and fire protection	
590/06	14.2	Temperature of supports for transformers IP 00	
0709/08	15.2	Short circuit and overload protection	
591/06	15.3.2	Short circuit and overload protection	
592/06	17.1.1C – 13.4	Dust test for IP 5X and 6X as described in the transformer standard	
593/06	20.5	Thermal cut-outs	
594/06	26.2	Creepage distances	