

MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE ET DE L'ÉNERGIE

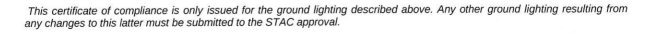
CERTIFICATE OF COMPLIANCE Aeronautical ground lighting N° **2016 – 002 / AER**

This certificate of compliance is issued to: OCEM Airfield Technology

It certifies the compliance of the aeronautical lighting equipment mentioned with the regulatory standards given in the table below, in the power supply conditions specified.

Type / Function	Taxiway centre line light in curved sections intended for use in runway visual range conditions of less than a value of 350 m without an advanced surface movement guidance and control system	
Compliance with regulatory standards	OACI : Annexe 14, Volume 1, figure A2-14 EASA : CS-ADR-DSN, book 1, figure U-18	
Brand	OCEM	
Name	LITC08-I-W-GY-2P-0-0-0	
Lighting source(s)	LED	
Power supply	6,6 AAC	
Color	Yellow / Green	
Temperature range	[-55°C; +55°C]	

By Service Technique de l'Aviation Civile, 9th February 2016











MINISTÈRE DE L'ÉCOLOGIE, DU DÉVELOPPEMENT DURABLE ET DE L'ÉNERGIE

CERTIFICATE OF COMPLIANCE Aeronautical ground lighting N° **2015 – 001 / AER**

This certificate of compliance is issued to: OCEM, Energy Technology srl

It certifies the compliance of aeronautics lighting equipment with regulatory standards given in the table below, with the power supply conditions specified.

Type / Function	Inset stop bar light in straight sections, wide and narrow beam	
Compliance with regulatory standards	OACI	EASA
	A2-12 and A2-13	U-16 and U-17
Brand	OCEM	
Name	LITC08-I-A-RM-2P-0-0-0	
Lighting source(s)	3 LED Philips Lumileds Rebel	
Power supply	6,6A	
Color	Red	
Temperature range	[-55°C; +55°C]	

By Service Technique de l'Aviation Civile, 14th January 2015



This certificate of compliance is only issued for the ground lighting described above. Any other ground lighting resulting from any changes to this latter must be submitted to the STAC approval.

