



UMS Generic LED Charge Code Form

ALL APPLICATIONS ARE SUBJECT TO INDUSTRY APPROVAL. IF AN APPLICATION IS LARGE OR CONTENTIOUS, THE APPROVAL PROCESS IS ALSO LIKELY TO TAKE LONGER.

Company Name: Oshino Lamps (UK) Ltd

Contact Name: Greg Nourse

Contact Telephone Number: 0115 964 1305

Email Address: Greg.nourse@oshino.co.uk

Please complete all of the questions below using the Guidance Notes supplied as a separate attachment. All fields are mandatory.

Your Test Data and Supporting Evidence

***Please place a cross against all completed steps and attach supporting documents to your email.**

1	Has your equipment been tested by an ISO 17025 accredited test house?	Y
2	Have you included evidence of the test house's accreditation?	Y
3	Have you included test data that shows the power range for your application that meets the requirements outlined in the Guidance Notes?	Y
4	Have you included a dimming curve which shows the power range for your application and at least 5 points of dimming in between (including the maximum and minimum) <i>(Only applicable to dimmable products - If your product does not dim, this is not necessary)</i>	Na
5	Have you included a product specification or brochure?	Y

Your Product

		Details
6	What power range of this driver are you applying for? (E.G. 40W-100W)	49 to 51Watts as tested LIA U10009 rpt attached
7	What is the product's name or model number?	Name: OLUK kit 1
8	Who is the manufacturer of this product?	Hyundai LED Co. Ltd (ROK) for LED module Rishang Optoelectronics Co. Ltd (PRC) LED driver