



## 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.

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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.**

<b>1</b>	Has your equipment been tested by an ISO 17025 accredited test house?	X
<b>2</b>	Have you included evidence of the test house's accreditation?	X
<b>3</b>	Have you included test data that shows the power range for your application that meets the requirements outlined in the Guidance Notes?	X
<b>4</b>	Have you included a dimming curve which shows the power range for your application and at least <b>5</b> 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>	
<b>5</b>	Have you included a product specification or brochure?	X

### Your Product

		<b>Details</b>
<b>6</b>	What power range of this driver are you applying for? (E.G. 40W-100W)	230V AC direct mains supply (no driver) 1.49W nominal at 230V
<b>7</b>	What is the product's name or model number?	Glasdon Lumino City 750 LED Downlighter (From July 2018)
<b>8</b>	Who is the manufacturer of this product?	Glasdon UK Ltd