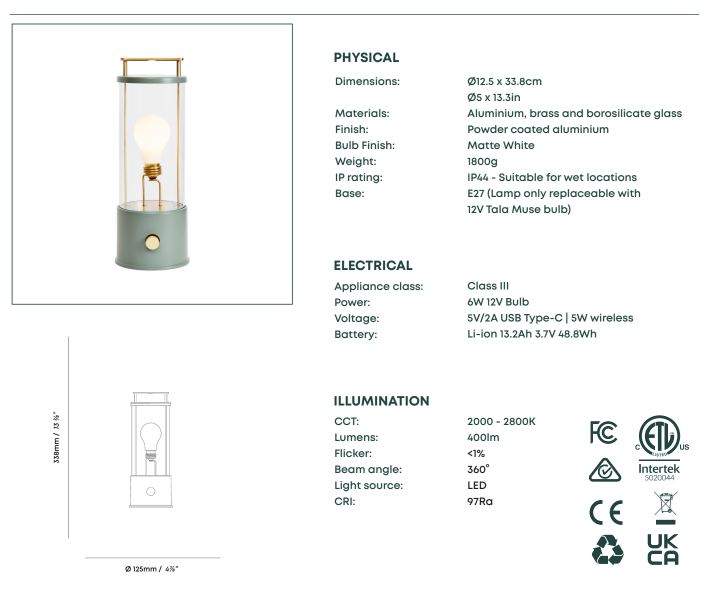
THE MUSE PORTABLE LAMP IN PLEASURE GARDEN GREEN



SKU: FB-MUSE-PBL-PG-01

FINISH: PLEASURE GARDEN GREEN

The Muse is Tala's first truly portable lamp, with exclusive colourways by British colour experts, Farrow & Ball. Inspired by the classic lantern aesthetic, The Muse offers up to 24 hours battery life (at ½ brightness), integrated rotary dimmer and exceptional light quality. Featuring Dim to Warm technology, it is also IP44 rated to make it suitable for outdoor use and is built for repairability to extend its lifetime. Finished in 'Pleasure Garden Green', an exclusive colour for Tala by Farrow & Ball.



DIMMING

Yes, rotary dimmer built into fixture.

The battery, glass and light source can all be easily replaced. For replacement parts, please visit our website or contact us at customerservice@tala.co.uk

WARRANTY	2 years						
EAN	5060400159796						

Tala Energy Ltd. 25b Vyner Street, London, E2 9DG, United Kingdom

Tala Europe B.V. Bertus Aafjeshove 40 Nieumwegein 3437 JN

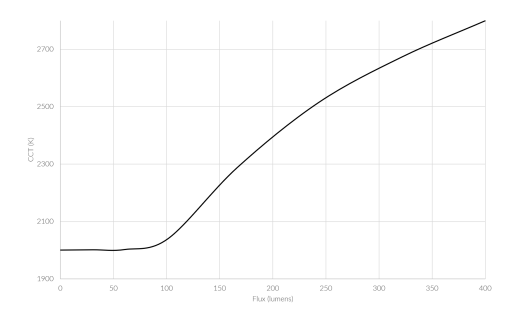
tala.co.uk | hello@tala.co.uk | +44 7700 170343

Specification subject to change without notice. Refer to our website for the most recent product documentation. Tala designs in the EU/UK are protected by registered and or unregistered design rights

IES TM30, VECTOR GRAPHIC



THE MUSE, CCT VS LIGHT OUTPUT



COLOUR QUALITY METRICS

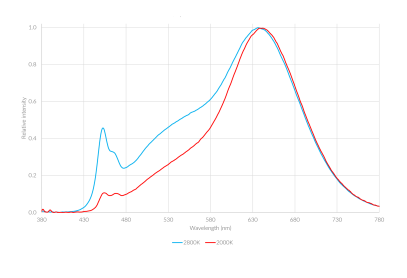
	Ra (CRI)	RI	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
2000K	96	96	98	98	95	96	97	93	85	90	95	96	90	96	99	91
2800K	97	96	99	97	95	96	95	90	99	95	98	97	92	98	99	90

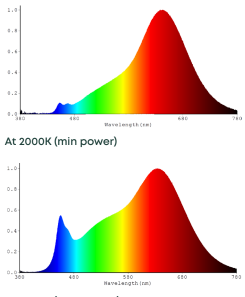
www.tala.co.uk | hello@tala.co.uk

Specification subject to change without notice. Refer to our website for the most recent product documentation.

tala

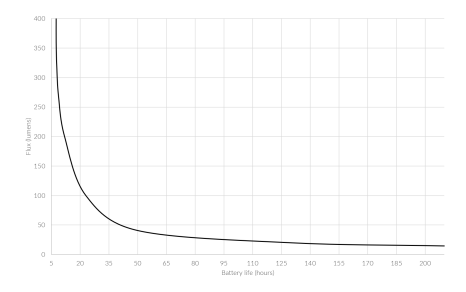
SPECTRAL POWER DISTIBUTION





At 2800K (max power)

LIGHT OUTPUT VS BATTERY LIFE



The product is designed to work with the custom Tala 12V LED bulb provided. For replacements, visit the Tala website or contact us for assistance.

The product is designed for operation up to 35°C ambient temperature

CONFORMS TO THE FOLLOWING STANDARDS:

IEC 62133-2:2017 IEC 60598-2-4:2017 IEC 60598-1:2014+AMD1:2017 AS 60598-2-4:2019 AS/NZS 60598-1:2017+A1:2017 EN 55015:2013+A1:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61547:2009 EN 60598-2-4:2018 EN 60598-1:2015+A1:2018 FCC Part 15 Subpart B Class B UL 153:2014 Ed. 13+R:24 July 2020 UL 2054:2004 Ed.2+R:14Sept2011 UL 1310:2018 Ed. 7+R:16Aug2019 UL 8750:2015 Ed. 2+R:05Jan2021 UL 2738:2018 Ed. 2 CSA C22.2 No. 250.13:2020 Ed. 4+U1 CSA C22.2 No. 223:2015 Ed. 3 CSA C22.2 No. 250.4:2020 Ed. 2



Scan me for more technical help

www.tala.co.uk | hello@tala.co.uk

Specification subject to change without notice. Refer to our website for the most recent product documentation.