



ES Realizar periódicamente una limpieza de los componentes no electrónicos con un paño.

EN Clean the non-electronic components regularly with a cloth.

DE Reinigen Sie die nichtelektronischen Komponenten regelmäßig mit einem Tuch.

FR Réaliser de manière périodique le nettoyage des composants non électroniques avec un chiffon.

LINCE EFFICACY 1M y 2M

LINCE EFFICACY 1M y 2M INDOOR

INSTRUCCIONES DE MONTAJE

MOUNTING INSTRUCTIONS

MONTAGEANLEITUNG

INSTRUCTIONS DE MONTAGE



Polígono Industrial El Olivar, parcela M-15 · 11160 Barbate (Cádiz) España-Spain
Tel.: +34 956 454 130 ·
info@lecsl.com | www.lecsl.com



“Empresa certificada en diseño y fabricación de luminarias LED”

Serie	Material	LED SMD	Power	Weight	Beam angle	Tc
L. EFFICACY 1M LCE/LEI.1M.03500	A249 B155 H224	16,5W	19W	4,5Kg	0.06-0.10	Tc 85°C
L. EFFICACY 1M LCE/LEI.1M.04000	A249 B155 H224	65W	74W	4,5Kg	0.08-0.12	Tc 85°C
L. EFFICACY 1M LCE/LEI.1M.06000	A249 B155 H224	90W	99W	4,5Kg	0.12-0.19	Tc 85°C
L. EFFICACY 1M LCE/LEI.1M.08000	A249 B155 H224	90W	99W	4,5Kg	0.18-0.27	Tc 85°C
L. EFFICACY 2M LCE/LEI.2M.09000	A453 B160 H229	90W	99W	7.7Kg	0.18-0.27	Tc 85°C
L. EFFICACY 2M LCE/LEI.2M.12000	A453 B160 H229	90W	99W	7.7Kg	0.27-0.41	Tc 85°C
L. EFFICACY 2M LCE/LEI.2M.15000	A453 B160 H229	90W	99W	7.7Kg	0.35-0.54	Tc 85°C





Ref.



f



DRIVER (LCE/LEI.1M.03500)	LECLAY0040CFNT003	198-305 V	50/60 Hz	0.06-0.10A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.1M.04000)	LECLAY0040CFNT003	198-305 V	50/60 Hz	0.08-0.12A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.1M.06000)	LECLAY0040CFNT003	198-305 V	50/60 Hz	0.12-0.19A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.1M.08000)	LECLAY0070CFNT002	198-305 V	50/60 Hz	0.18-0.27A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.2M.09000)	LECLAY0070CFNT002	198-305 V	50/60 Hz	0.18-0.27A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.2M.12000)	LECLAY0090CFNT000	198-305 V	50/60 Hz	0.27-0.41A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.2M.15000)	LECLAY0100CFNT000	198-305 V	50/60 Hz	0.35-0.54A	Tw 80°C	Tc 85°C
DRIVER (LCE/LEI.2M.17000)	LECLAY0100CFNT000	198-305 V	50/60 Hz	0.35-0.54A	Tw 80°C	Tc 85°C



1/2

