



2/2

LINCE VERSO ≥ 4M / VERSO INDOOR ≥ 4M

INSTRUCCIONES DE MONTAJE

MOUNTING INSTRUCTIONS

MONTAGEANLEITUNG

INSTRUCTIONS DE MONTAGE



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

DE Reinigen Sie die nichtelektronischen Komponenten regelmäßig mit einem Tuch.

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

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



Polígono Industrial El Olivar, Calle Copejadores N°2 11160 Barbate (Cádiz) España-Spain
Tel.: +34 956 454 130

comercial@lecsl.com | www.lecsl.com

| Serie | Manual | LED SMD | kg | A | Tc |
|------------------------------|----------------|---------|------|---------|-------------------|
| LCEVERSO4M LCV/LVI.4M.16000 | A345 B342 H513 | 96,5W | 110W | 15.2Kg | 0.36-0.56 Tc 85°C |
| LCEVERSO4M LCV/LVI.4M.20000 | A345 B342 H513 | 133W | 149W | 15.2Kg | 0.49-0.75 Tc 85°C |
| LCEVERSO4M LCV/LVI.4M.21800 | A345 B342 H513 | 150W | 166W | 15.2Kg | 0.54-0.83 Tc 85°C |
| LCEVERSO4M LCV/LVI.4M.27000 | A345 B333 H513 | 197W | 219W | 15.2Kg | 0.73-2.24 Tc 85°C |
| LCEVERSO4M LCV/LVI.4M.31000 | A345 B333 H513 | 223W | 247W | 15.2Kg | 0.84-2.55 Tc 85°C |
| LCEVERSO6M LCV/LVI.6M.34000 | A510 B313 H528 | 223W | 255W | 23.35Kg | 0.84-2.55 Tc 85°C |
| LCEVERSO6M LCV/LVI.6M.37000 | A510 B313 H528 | 258,5W | 297W | 23.35Kg | 0.97-1.50 Tc 85°C |
| LCEVERSO8M LCV/LVI.8M.44000 | A707 B342 H513 | 292W | 340W | 28.35Kg | 1.12-1.72 Tc 85°C |
| LCEVERSO8M LCV/LVI.8M.56000 | A707 B342 H513 | 388W | 444W | 28.35Kg | 1.44-4.41 Tc 85°C |
| LCEVERSO8M LCV/LVI.8M.58000 | A707 B342 H513 | 412W | 455W | 28.35Kg | 1.49-4.55 Tc 85°C |
| LCEVERSO10M LCV/LVI.10.68000 | A872 B313 H528 | 473W | 525W | 35,5 Kg | 1.72-5.25 Tc 85°C |
| LCEVERSO10M LCV/LVI.10.73000 | A872 B313 H528 | 562W | 623W | 35,5 Kg | 2.04-6.23 Tc 85°C |

AC 100-305 V 50/60 Hz AC 198-305 V 50/60 Hz



“Empresa certificada en diseño y fabricación de luminarias LED”

|   | Ref. |  |  |  |  |  |
|---|-------------------|---|---|---|---|---|
| DRIVER (LCV/LVI.4M.16000) | LECLAY0110CFNT000 | 198-305 V | 50/60 Hz | 0.36-0.56A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.4M.20000) | LECLAY0165CFNT000 | 198-305 V | 50/60 Hz | 0.49-0.75A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.4M.21800) | LECLAY0165CFNT000 | 198-305 V | 50/60 Hz | 0.54-0.83A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.4M.27000) | LECFAM0042CFNT013 | 100-305 V | 50/60 Hz | 0.73-2.24A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.4M.31000) | LECFAM0036CFNT017 | 100-305 V | 50/60 Hz | 0.84-2.55A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.6M.34000) | LECFAM0036CFNT017 | 100-305 V | 50/60 Hz | 0.84-2.55A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.6M.37000) | LECLAY0165CFNT000 | 198-305 V | 50/60 Hz | 0.97-1.50A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.8M.44000) | LECLAY0165CFNT001 | 198-305 V | 50/60 Hz | 1.12-1.72A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.8M.56000) | LECFAM0042CFNT013 | 100-305 V | 50/60 Hz | 1.44-4.41A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.8M.58000) | LECFAM0036CFNT017 | 100-305 V | 50/60 Hz | 1.49-4.55A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.10.68000) | LECFAM0042CFNT017 | 100-305 V | 50/60 Hz | 1.72-5.25A | Tw 80°C | Tc 85°C |
| DRIVER (LCV/LVI.10.73000) | LECFAM0036CFNT008 | 100-305 V | 50/60 Hz | 2.04-6.23A | Tw 80°C | Tc 85°C |



1/2

