

DIMMING

ORIGIN - LOPRO - WARM DIM

ORLUNA®

Project Reference: _____

Product Reference: _____

WHICH DIMMERS ARE COMPATIBLE WITH ORLUNA?

CONTROL SYSTEM	YES/NO	ROTARY & INLINE	YES/NO
CASAMBI TED	Yes	FOCUS SB Inline using ZBAR Rotary (VPRO)	Yes Yes
CONTROL4 Adaptive Phase	No	FORBES & LOMAX Pushbutton MODE Inline ID-01-01 Rotary (VPRO)	Yes Yes
CRESTRON CLWI DIN-1DIMU4	Yes Yes	HAMILTON LEDstat 100W GRID100LED Litestat LED-IT B	Yes Yes No No
FIBARO Wireless Wall Dimmer	Yes	KNIGHTSBRIDGE Rotary VFR400M	No
GIRA Touchdim	Yes	MK Elements Touch Rotary K14301WHI GridPlus K4501WHILV	Yes No No
HAMILTON Hartland CFX	No	ORLUNA BESPOKE DIM1 DIM2	Yes Yes
ILIGHT SCI1205RCBO SCMA0402 SCLED	No Yes No	RETROTOUCH Crystal Wall Dimmer	Yes
LOXONE Universal Phase Dimmer (Trailing) Universal Phase Dimmer (Leading)	Yes Yes	SCOLMORE Click	Yes
LUTRON GrafikEye Integrale GrafikEye QS GrafikEye QS with ELVI GrafikEye QS with QSNE-4A-D QSNE-4A-D Homeworks QS (LQSE-4A-D) Rania	Yes Yes Yes Yes Yes Yes	VARILIGHT VPRO Eclique	Yes Yes
MEGAMAN Lightwave RF	Yes	WANDSWORTH WLC IRX150TD (Inline) Rotary (using Hamilton LEDstat)	Yes Yes
MODE eDIN Evolution Impulse LED (ID-01-01-LED) Mirage Tiger	Yes Yes Yes Yes Yes	ZANO ZGRIDLED ZBAR	Yes Yes
PHILIPS Dynalite DDMC802-MO	No		
RAKO RAK4T RMT500 RDT500 RML500	Yes Yes Yes No		
THEBEN DIMAX 452	No		
VIVID SYSTEM Trailing Edge Leading Edge	Yes Yes		

27/06/17