



AR-EK-W | Wireless scene setting plate





The new E-ink scene plate from CP Electronics allows for the control of complex lighting scenes as part of the An-10 lighting control system.

The default electronic ink text for the scene buttons can be changed using the commissioning software to suit the particular application.

Key Product Features:

- Lights on / off
- Raise / lower light levels
- Scene selection / programming
- User programming mode for quick and easy scene setting via UNLCDHS infrared handset, RF (radio) or USB connection to a PC running CP's ALC programming software
- Compact design allows installation into standard UK and European backboxes
- Fascia also available in other finishes
- 7 year battery life (typical).

Technical Data

Part Code	AR-EK-W
Technical Data	
IP rating	IP40
Weight	0.36kg
Working temperature range °C	0 to 35
Humidity	5 to 95% non-condensing
Material (casing)	Flame retardant ABS and PC/ABS



CP Electronics

A Business unit of Legrand Electric Limited, Brent Crescent, London NW10 7XR, UK t. +44 (0)333 900 0671 info@cpelectronics.co.uk

www.cpelectronics.co.uk

connect with us 🔰 in 📑





Important notice:

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and the applicable Building Regulations.

Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice



