





## 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
- Scene 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
- Battery life 1 to 3 years depending upon usage.



## **Technical Data**

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











+44 (0)333 900 0671 info@cpelectronics.co.uk www.cpelectronics.co.uk connect with us

CP Electronics, a business unit of Legrand Electric Limited, Brent Crescent, London NW10 7XR, UK

AR-EK-W datasheet issue 2 – Page 1 of 1

A brand of 📮 legrand

9276