

# Modernising Hazardous Areas

Mobile Communication  
& Lighting

**ecom**  
A PEPPERL+FUCHS BRAND

**KEMPSTON**  
CONTROLS

## Smart-Ex 02



First Android Enterprise Recommended ATEX Smartphone

Global approvals for Zone 1/21 & Div. 1 and Zone 2/22 & Div 2.

Rugged IP68 rated 6-inch display

Runs Android 9

SIM free with support for 21 LTE frequency bands

Dedicated hardware buttons for preset functions

32GB Storage - up to 128GB microSD expansion

Replacable 4400mAh Li-Ion battery



## Ex-Handy 10



Global approvals for Zone 1/21 & Div. 1 and Zone 2/22 & Div 2.

IP68 rated, rugged waterproof housing

Runs Android 8.1

600 hours standby battery life

SIM free with support for 21 LTE frequency bands

Supports both keypad and touch screen operation

Dedicated hardware buttons for preset functions

01933 411411 | [sales@kempstoncontrols.co.uk](mailto:sales@kempstoncontrols.co.uk)  
[www.kempstoncontrols.co.uk](http://www.kempstoncontrols.co.uk)

# Ideal companions for the Smart-Ex 02 and Ex-Handy 10:



## CUBE 800

Certified for Zone 1/21 & Div. 1  
Helmet or monopod mountable  
Dual HD & Thermal Imager  
Access remotely with  
additional software



## Smart-Ex Watch 01

Certified for Zone 2/22 & Div. 2  
Five days battery life  
28.5 hours battery on GPS  
Intuitive rotating bezel for  
use with gloves

## ATEX Rated Torches

### Lite-EX PL 30e

Certified for use in Zone 0 / 20  
3 Watt high-performance LED  
204 Lumen - 51% improvement  
Ring switch for ease of use  
Rugged IP65 rated housing prevents permeation of dust and jet water  
Diaphragm valve for pressure compensation



### Lite-EX PL 10e & Lite-Ex PL 10e H

Certified for use in Zone 0 / 20  
Ring switch for ease of use  
High-performance LED  
55 hour battery life  
64 Lumen

#### Lite-Ex PL 10e H

2 different optics available (6° or 25°)



For more information, get in touch with our dedicated sales and technical team on **01933 411411** or email us at [sales@kempstoncontrols.co.uk](mailto:sales@kempstoncontrols.co.uk).



**KEMPSTON  
CONTROLS**