For immediate publication

BEKA introduce bright mains powered LED cluster lamps

BEKA associates have added 115Vac and 230Vac mains operated models to their well established range of low voltage 30mm diameter LED cluster lamps. Available in red, amber, green, blue and white, these new BA591 and BA592 models offer a bright, high reliability alternative to conventional mains powered panel lamps incorporating a filament bulb. The long life of light emitting diodes (LEDs) minimises maintenance cost by eliminating the need for routine and emergency bulb replacement. All BEKA panel lamps are supported by a three year guarantee.

The five well defined colours are bright and visible in sunlight allowing compliance with the indicator light colour recommendations specified in IEC204-1. Lamp function may be shown on an optional legend plate which can be supplied blank, or typeset with customer specified information.

Each lamp mounts in a single industry standard 22.5mm diameter hole, and has an IP65 sealed lens. A gasket is supplied to seal the joint between the lamp and the panel allowing all models to be installed in areas which will be hose washed. Two screw clamp terminals on the rear of the lamp body simplify installation and commissioning.

For applications in flammable atmospheres, the BA390 is a complementary range of BASEEFA certified intrinsically safe LED cluster lamps which may be installed in all Zones and gas groups.

---- ends ----

Photographic print attached (LAMPS.TIF)

For technical information please contact: Chris Burkitt, BEKA associates Ltd tel: 01462 438301

