



## DD Sensor I

### DD Sensor I 12W LED DD with integrated motion and light sensor, 4pin, 4000K

Kosnic's range of LED DD lamps takes a fresh approach to functional lighting with a design philosophy offering plug-in emergency packs and microwave sensors so that there are no barriers to retrofitting LEDs in commercial fittings. The products bring the energy saving capabilities of LED technology to the commercial environment and the lamps can quickly replace fluorescent DD lamps with little or no rewiring.

**KLED12CRD/4P-W40**()



W: www.kosnic.com
E: sales@kosnic.com

T: 0845 838 6851



#### **Specification**

Voltage	220-240Vac 50-60Hz
Current (mA)	61
Rated Power (W)	12
Nominal Lifetime (h)	30000
Power Factor	0.85
Weight (kg)	0.226
Length (mm)	33
Lamp Cap	GR10q

#### **Light Source Specification**

CCT	4000K
CRI	82





#### **Technical Drawings**

#### Fitting Conversion

The existing fitting must be switched off and isolated at the mains before commencing electrical work. It is the responsibility of the converter to ensure the fitting continues to meet safety requirements. If in doubt consult a qualified electrician. For maximum energy savings, bypass all control gear and wire from the mains to the lampholder as for an electronic high frequency ballast conversion.

#### Electronic Ballast (High Frequency) Conversion:

- The electronic ballast is not required so it must be removed or bypassed.
- Wire the Live and Neutral directly from the supply to the <u>lampholder</u> terminals as per below.
- The Live and Neutral must be wired to opposite terminals on the lampholder and not be wired to terminals on the same side.
- A 1A fuse may be added between the Live supply and the lampholder to prevent the circuit from cutting-out in the event of a fault in a single luminaire.

Add an indelible warning label, visible when changing the lamp, showing

Warning - not for use with fluorescent lamp, use only <u>Kosnic</u> LED DD lamp.

### Magnetic Ballast (Choke):

- Remove the starter and any power factor capacitor. The capacitor may be left in place but the energy savings will be less.
- Plug the LED DD lamp directly into the lamp holder.

#### **Optional Emergency Module**

An optional emergency module for the LED DD lamp can be installed within the fitting to provide a back-up supply in the event of a power cut. The emergency module requires a permanent live un-switched supply to maintain the battery charge. In the event of a power cut the battery within the emergency module will supply the LED DD lamp at a reduced voltage through the supplementary socket provided for this purpose. The supplementary socket also connects the emergency module to the green charging indicator on the LED DD lamp.



Kosnic Lighting France - 2bis avenue Irène Joliot-Curie, 77700 Bailly-Romainvilliers, France

Kosnic Lighting Ltd - Unit D2, Kennetside, Bone Lane, Newbury, RG14 5PX, UK







